TC COMM PRICE LIST

TC3844-1: Ethernet over T1/E1 Card (JumboSwitch)

Product Description	Part Number	Unit P	rice (List)
TC3844-1: Ethernet over T1/E1 Card rack-mount Card High Temp (-20C to	TC3844R-1-000-1-0-05	\$	3,369
70C), T1 100 ohms			
TC3844-1: Ethernet over T1/E1 Card rack-mount Card Extreme Temp (-40C	TC3844Y-1-000-1-0-05	\$	4,380
to 80C), T1 100 ohms			
TC3844-1: Ethernet over T1/E1 Card stand-alone (for 1S/1U with 2 interface ONLY) High Temp (-20 to 70C), T1 100 ohms	TC3844S-1-000-1-0-05	\$	3,369
TC3844-1: Ethernet over T1/E1 Card stand-alone (for 1S/1U with 2	TC3844X-1-000-1-0-05	\$	4,380
interface ONLY) Extreme Temp (-40C to 80C),, T1 100 ohms	103011/110001003	Y	1,500
TC3844-1: Ethernet over T1/E1 Card rack-mount Card High Temp (-20C to	TC3844R-1-000-2-0-05	\$	3,404
70C), E1 75 ohms		·	•
TC3844-1: Ethernet over T1/E1 Card rack-mount Card High Temp (-20C to	TC3844R-1-000-3-0-05	\$	3,369
70C), E1 120 ohms			
TC3844-1: Ethernet over T1/E1 Card rack-mount Card Extreme Temp (-40C	TC3844Y-1-000-2-0-05	\$	4,414
to 80C), E1 75 ohms			
TC3844-1: Ethernet over T1/E1 Card rack-mount Card Extreme Temp (-40C	TC3844Y-1-000-3-0-05	\$	4,380
to 80C), E1 120 ohms	TC2044C 4 000 2 0 05	.	2.404
TC3844-1: Ethernet over T1/E1 Card stand-alone (for 1S/1U with 2 interface ONLY) High Temp (-20 to 70C), E1 75 ohms	TC3844S-1-000-2-0-05	\$	3,404
TC3844-1: Ethernet over T1/E1 Card stand-alone (for 1S/1U with 2	TC3844S-1-000-3-0-05	\$	3,369
interface ONLY) High Temp (-20 to 70C), E1 120 ohms	1030443-1-000-3-0-03	Ą	3,303
TC3844-1: Ethernet over T1/E1 Card stand-alone (for 1S/1U with 2	TC3844X-1-000-2-0-05	\$	4,414
interface ONLY) Extreme Temp (-40C to 80C), E1 75 ohms		*	.,
TC3844-1: Ethernet over T1/E1 Card stand-alone (for 1S/1U with 2	TC3844X-1-000-3-0-05	\$	4,380
interface ONLY) Extreme Temp (-40C to 80C), E1 120 ohms			
TC3844-3: Ethernet over T3/E3 Card rack-mount Card High Temp (-20C to	TC3844R-3-000-4-0-05	\$	3,369
70C), T3			
TC3844-3: Ethernet over T3/E3 Card rack-mount Card High Temp (-20C to	TC3844R-3-000-5-0-05	\$	3,369
70C), E3			
TC3844-3: Ethernet over T3/E3 Card rack-mount Card Extreme Temp (-40C	TC3844Y-3-000-4-0-05	\$	4,380
to 80C), T3	TC2044V 2 000 F 0 0F	.	4 200
TC3844-3: Ethernet over T3/E3 Card rack-mount Card Extreme Temp (-40C to 80C), E3	1C3844Y-3-000-5-0-05	\$	4,380
TC3844-3: Ethernet over T3/E3 Card stand-alone (for 1S/1U with 2	TC3844S-3-000-4-0-05	\$	3,369
interface ONLY) High Temp (-20 to 70C), T3	1030443 3 000 4 0 03	Y	3,303
TC3844-3: Ethernet over T3/E3 Card stand-alone (for 1S/1U with 2	TC3844S-3-000-5-0-05	\$	3,369
interface ONLY) High Temp (-20 to 70C), E3		,	,
TC3844-3: Ethernet over T3/E3 Card stand-alone (for 1S/1U with 2	TC3844X-3-000-4-0-05	\$	4,380
interface ONLY) Extreme Temp (-40C to 80C), T3			
TC3844-3: Ethernet over T3/E3 Card stand-alone (for 1S/1U with 2	TC3844X-3-000-5-0-05	\$	4,380
interface ONLY) Extreme Temp (-40C to 80C), E3			
TC3844-5: Ethernet over OC3 Card rack-mount Card High Temp (-20C to	TC3844R-5-000-0-0-05	\$	4,992
70C)			

TC3844-1: Ethernet over T1/E1 Card (JumboSwitch)

Product Description	Part Number	Unit Price	(List)
TC3844-5: Ethernet over OC3 Card rack-mount Card Extreme Temp (-40C to 80C)	TC3844Y-5-000-0-0-05	\$	6,489
TC3844-5: Ethernet over OC3 Card stand-alone (for 1S/1U with 2 interface	TC3844S-5-000-0-0-05	\$	4,992
ONLY) High Temp (-20 to 70C)			
TC3844-5: Ethernet over OC3 Card stand-alone (for 1S/1U with 2 interface	TC3844X-5-000-0-0-05	\$	6,489
ONLY) Extreme Temp (-40C to 80C)			

TC8926: 8 Ch 600 Ohm Analog Hoot&Holler

Product Description	Part Number	Unit Pı	rice (List)
TC8926: JumboBank 600 ohms Analog Hoot & Holler card, Rack-mount	TC8926R-2-1-08-00	\$	4,119
Card (OC to 50C) 2 wire Analog RJ11 Normal pinout (Special option); 8 CH			
works with JumboBank Chassis			
TC8926: JumboBank 600 ohms Analog Hoot & Holler card, Rack-mount	TC8926R-2-2-08-00	\$	4,119
Card (OC to 50C) 2 wire Analog RJ11 Reverse pinout (Default); 8 CH works			
with JumboBank Chassis			
TC8926: JumboBank 600 ohms Analog Hoot & Holler card, Rack-mount	TC8926R-4-1-08-00	\$	4,119
Card (OC to 50C) 4 wire Analog RJ11 Normal pinout (Special option); 8 CH			
works with JumboBank Chassis			
TC8926: JumboBank 600 ohms Analog Hoot & Holler card, Rack-mount	TC8926R-4-2-08-00	\$	4,119
Card (OC to 50C) 4 wire Analog RJ11 Reverse pinout (Default); 8 CH works			
with JumboBank Chassis			

TC8928: 4/8 Channel Analog Broadcaster/Bridge

Product Description	Part Number	Unit Price	e (List)
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-04-12	\$	4,339
Analog, RJ11 female, 12VDC, 4 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-04-24	\$	4,504
Analog, RJ11 female, 24VDC, 4 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-04-48	\$	4,552
Analog, RJ11 female, 48VDC, 4 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-04-25	\$	4,648
Analog, RJ11 female, 125VDC, 4 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-08-12	\$	4,889
Analog, RJ11 female, 12VDC, 8 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-08-24	\$	5,054
Analog, RJ11 female, 24VDC, 8 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-08-48	\$	5,102
Analog, RJ11 female, 48VDC, 8 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone) - (4 Wire	TC8928S-00-21-08-25	\$	5,198
Analog, RJ11 female, 125VDC, 8 Ch, -10C to 50C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-04-12	\$	4,614
(4 Wire Analog, RJ11 female, 12VDC, 4 Ch, -20C to 70C)			
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-04-24	\$	4,779
(4 Wire Analog, RJ11 female, 24VDC, 4 Ch, -20C to 70C)	T00000T 00 04 04 40		4 007
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-04-48	\$	4,827
(4 Wire Analog, RJ11 female, 48VDC, 4 Ch, -20C to 70C)	TC0020T 00 24 04 25	.	4.022
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-04-25	\$	4,923
(4 Wire Analog, RJ11 female, 125VDC, 4 Ch, -20C to 70C)	TC0020T 00 21 00 12	ċ	E 164
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-08-12	\$	5,164
(4 Wire Analog, RJ11 female, 12VDC, 8 Ch, -20C to 70C) TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-08-24	\$	5,329
(4 Wire Analog, RJ11 female, 24VDC, 8 Ch, -20C to 70C)	1009201-00-21-00-24	Ş	3,323
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-08-48	\$	5,377
(4 Wire Analog, RJ11 female, 48VDC, 8 Ch, -20C to 70C)	1003201 00 21 00 40	Y	3,377
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone High Temp) -	TC8928T-00-21-08-25	\$	5,473
(4 Wire Analog, RJ11 female, 125VDC, 8 Ch, -20C to 70C)	1003201 00 21 00 23	Ψ	3, 1, 3
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme	TC8928X-00-21-04-12	\$	4,820
Temperature) - (4 Wire Analog, RJ11 female, 12VDC, 4 Ch, -40C to 80C)		*	.,
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme	TC8928X-00-21-04-24	\$	4,985
Temperature) - (4 Wire Analog, RJ11 female, 24VDC, 4 Ch, -40C to 80C)		·	•
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme	TC8928X-00-21-04-48	\$	5,033
Temperature) - (4 Wire Analog, RJ11 female, 48VDC, 4 Ch, -40C to 80C)			

TC8928: 4/8 Channel Analog Broadcaster/Bridge

Product Description	Part Number	Unit Price	(List)
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme Temperature) - (4 Wire Analog, RJ11 female, 125VDC, 4 Ch, -40C to 80C)	TC8928X-00-21-04-25	\$	5,129
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme Temperature) - (4 Wire Analog, RJ11 female, 12VDC, 8 Ch, -40C to 80C)	TC8928X-00-21-08-12	\$	5,370
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme Temperature) - (4 Wire Analog, RJ11 female, 24VDC, 8 Ch, -40C to 80C)	TC8928X-00-21-08-24	\$	5,535
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme Temperature) - (4 Wire Analog, RJ11 female, 48VDC, 8 Ch, -40C to 80C)	TC8928X-00-21-08-48	\$	5,583
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Standalone Extreme Temperature) - (4 Wire Analog, RJ11 female, 125VDC, 8 Ch, -40C to 80C)	TC8928X-00-21-08-25	\$	5,679
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 12VDC, 4 Ch, -10C to 50C)	TC8928R-00-21-04-12	\$	4,256
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 24VDC, 4 Ch, -10C to 50C)	TC8928R-00-21-04-24	\$	4,421
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 48VDC, 4 Ch, -10C to 50C)	TC8928R-00-21-04-48	\$	4,469
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 125VDC, 4 Ch, -10C to 50C)	TC8928R-00-21-04-25	\$	4,565
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 12VDC, 8 Ch, -10C to 50C)	TC8928R-00-21-08-12	\$	4,806
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 24VDC, 8 Ch, -10C to 50C)	TC8928R-00-21-08-24	\$	4,971
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 48VDC, 8 Ch, -10C to 50C)	TC8928R-00-21-08-48	\$	5,019
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card) - (4 Wire Analog, RJ11 female, 125VDC, 8 Ch, -10C to 50C)	TC8928R-00-21-08-25	\$	5,115
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 12VDC, 4 Ch, -20C to 70C)	TC8928U-00-21-04-12	\$	4,531
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 24VDC, 4 Ch, -20C to 70C)	TC8928U-00-21-04-24	\$	4,696
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 48VDC, 4 Ch, -20C to 70C)	TC8928U-00-21-04-48	\$	4,744
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 125VDC, 4 Ch, -20C to 70C)	TC8928U-00-21-04-25	\$	4,840

TC8928: 4/8 Channel Analog Broadcaster/Bridge

Product Description	Part Number	Unit Price	(List)
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 12VDC, 8 Ch, -20C to 70C)	TC8928U-00-21-08-12	\$	5,081
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 24VDC, 8 Ch, -20C to 70C)	TC8928U-00-21-08-24	\$	5,246
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 48VDC, 8 Ch, -20C to 70C)	TC8928U-00-21-08-48	\$	5,294
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card High Temperature) - (4 Wire Analog, RJ11 female, 125VDC, 8 Ch, -20C to 70C)	TC8928U-00-21-08-25	\$	5,390
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 12VDC, 4 Ch, -40C to 80C)	TC8928Y-00-21-04-12	\$	4,737
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 24VDC, 4 Ch, -40C to 80C)	TC8928Y-00-21-04-24	\$	4,902
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 48VDC, 4 Ch, -40C to 80C)	TC8928Y-00-21-04-48	\$	4,950
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 125VDC, 4 Ch, -40C to 80C)	TC8928Y-00-21-04-25	\$	5,047
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 12VDC, 8 Ch, -40C to 80C)	TC8928Y-00-21-08-12	\$	5,287
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 24VDC, 8 Ch, -40C to 80C)	TC8928Y-00-21-08-24	\$	5,452
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 48VDC, 8 Ch, -40C to 80C)	TC8928Y-00-21-08-48	\$	5,500
TC8928: 4/8 Channel Analog Broadcaster/Bridge (Rackmount Card Extreme Temperature) - (4 Wire Analog, RJ11 female, 125VDC, 8 Ch, -40C to 80C)	TC8928Y-00-21-08-25	\$	5,597

TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version)

Product Description	Part Number	Unit Pr	ice (List)
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9"	TCRM195R-S-00	\$	275
Deep (TCRM195x) - Single/No Power Supply, Regular Temp (-10C to 50C)			
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9"	TCRM195R-S-01	\$	379
Deep (TCRM195x) - AC North American Type Plug, Regular Temp (-10C to 50C)			
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - AC European/Germany Type (2-Prong Plug), Regular Temp (-10C to 50C)	TCRM195R-S-03	\$	379
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - AC European/UK Type (3-Prong Plug), Regular Temp (- 10C to 50C)	TCRM195R-S-04	\$	379
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 12VDC, Regular Temp (-10C to 50C)	TCRM195R-S-12	\$	482
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 24VDC, Regular Temp (-10C to 50C)	TCRM195R-S-24	\$	482
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 48VDC, Regular Temp (-10C to 50C)	TCRM195R-S-48	\$	482
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 125VDC, Regular Temp (-10C to 50C)	TCRM195R-S-25	\$	619
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - Single/No Power Supply, High Temp (-20C to 70C)	TCRM195U-S-00	\$	550
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - AC North American Type Plug, High Temp (-20C to 70C	TCRM195U-S-01)	\$	654
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - AC European/Germany Type (2-Prong Plug), High Temp (-20C to 70C)	TCRM195U-S-03	\$	654
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9"	TCRM195U-S-04	\$	654
Deep (TCRM195x) - AC European/UK Type (3-Prong Plug), High Temp (-20C to 70C)			
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 12VDC, High Temp (-20C to 70C)	TCRM195U-S-12	\$	757
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 24VDC, High Temp (-20C to 70C)	TCRM195U-S-24	\$	757
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 48VDC, High Temp (-20C to 70C)	TCRM195U-S-48	\$	757
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 125VDC, High Temp (-20C to 70C)	TCRM195U-S-25	\$	894
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - Single/No Power Supply, Extreme Temp (-40C to 80C)	TCRM195Y-S-00	\$	757
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - AC North American Type Plug, Extreme Temp (-40C to 80C)	TCRM195Y-S-01	\$	860

TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - AC European/Germany Type (2-Prong Plug), Extreme Temp (-40C to 80C)	TCRM195Y-S-03	\$ 860
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - AC European/UK Type (3-Prong Plug), Extreme Temp (-40C to 80C)	TCRM195Y-S-04	\$ 860
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 12VDC, Extreme Temp (-40C to 80C)	TCRM195Y-S-12	\$ 963
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 24VDC, Extreme Temp (-40C to 80C)	TCRM195Y-S-24	\$ 963
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 48VDC, Extreme Temp (-40C to 80C)	TCRM195Y-S-48	\$ 963
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 9" Deep (TCRM195x) - 125VDC, Extreme Temp (-40C to 80C)	TCRM195Y-S-25	\$ 1,100
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - Single/No Power Supply, Regular Temp (-10C to 50C)	TCRM196R-S-00	\$ 275
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - AC North American Type Plug, Regular Temp (-10C to 50C)	TCRM196R-S-01	\$ 379
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - AC European/Germany Type (2-Prong Plug), Regular Temp (-10C to 50C)	TCRM196R-S-03	\$ 379
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - AC European/UK Type (3-Prong Plug), Regular Temp (-10C to 50C)	TCRM196R-S-04	\$ 379
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 12VDC, Regular Temp (-10C to 50C)	TCRM196R-S-12	\$ 482
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 24VDC, Regular Temp (-10C to 50C)	TCRM196R-S-24	\$ 482
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 48VDC, Regular Temp (-10C to 50C)	TCRM196R-S-48	\$ 482
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 125VDC, Regular Temp (-10C to 50C)	TCRM196R-S-25	\$ 619
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - Single/No Power Supply, High Temp (-20C to 70C)	TCRM196U-S-00	\$ 550
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - AC North American Type Plug, High Temp (-20C to 70C)	TCRM196U-S-01	\$ 654
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - AC European/Germany Type (2-Prong Plug), High Temp (-20C to 70C)	TCRM196U-S-03	\$ 654
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - AC European/UK Type (3-Prong Plug), High Temp (-20C to 70C)	TCRM196U-S-04	\$ 654
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 12VDC, High Temp (-20C to 70C)	TCRM196U-S-12	\$ 757
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 24VDC, High Temp (-20C to 70C)	TCRM196U-S-24	\$ 757
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 48VDC, High Temp (-20C to 70C)	TCRM196U-S-48	\$ 757

TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 125VDC, High Temp (-20C to 70C)	TCRM196U-S-25	\$ 894
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25"	TCRM196Y-S-00	\$ 757
Deep (TCRM196x) - Single/No Power Supply, Extreme Temp (-40C to 80C)		
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25"	TCRM196Y-S-01	\$ 860
Deep (TCRM196x) - AC North American Type Plug, Extreme Temp (-40C to 80C)		
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25"	TCRM196Y-S-03	\$ 860
Deep (TCRM196x) - AC European/Germany Type (2-Prong Plug), Extreme Temp (-40C to 80C)		
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25"	TCRM196Y-S-04	\$ 860
Deep (TCRM196x) - AC European/UK Type (3-Prong Plug), Extreme Temp (-		
40C to 80C) TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25"	TCRM196Y-S-12	\$ 963
Deep (TCRM196x) - 12VDC, Extreme Temp (-40C to 80C)		
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 24VDC, Extreme Temp (-40C to 80C)	TCRM196Y-S-24	\$ 963
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25"	TCRM196Y-S-48	\$ 963
Deep (TCRM196x) - 48VDC, Extreme Temp (-40C to 80C)	T0014405V 6 05	4 400
TCRM195/TCRM196: 19" 1U Rackmount Card Cage (2-card version) 5.25" Deep (TCRM196x) - 125VDC, Extreme Temp (-40C to 80C)	TCRM196Y-S-25	\$ 1,100
,,		

TCRM19F: 1U JumboBank 19" Rackmount Chassis

Product Description	Part Number	Unit Pri	ice (List)
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-01-00	\$	681
Primary T1 + Secondary T1 AC North American Type Plug + No 2nd PS.			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-01-01	\$	784
Primary T1 + Secondary T1 AC North American Type Plug AC North			
American Type Plug			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-01-12	\$	887
Primary T1 + Secondary T1 AC North American Type Plug 12VDC TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-01-24	\$	887
Primary T1 + Secondary T1 AC North American Type Plug 24VDC	TCKIVI19FK-01-24	Ş	007
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-01-25	\$	1,025
Primary T1 + Secondary T1 AC North American Type Plug 125VDC		Ψ	_,0_0
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-01-48	\$	887
Primary T1 + Secondary T1 AC North American Type Plug -48VDC			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-03-00	\$	681
Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) +			
No 2nd PS.			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-03-03	\$	784
Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) AC European/Germany Type (2-Prong Plug)			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-03-12	\$	887
Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug)	TORRIVITATION OF 12	Ÿ.	007
12VDC			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-03-24	\$	887
Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug)			
24VDC			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-03-25	\$	1,025
Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug)			
125VDC	TCD1/40ED 02 40	.	007
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) -	TCRM19FR-03-48	\$	887
48VDC			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-12-00	\$	784
Primary T1 + Secondary T1 12VDC + No 2nd PS.		•	
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-12-01	\$	887
Primary T1 + Secondary T1 12VDC AC North American Type Plug			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (OC to 50C) for 1 of	TCRM19FR-12-03	\$	887
Primary T1 + Secondary T1 12VDC AC European/Germany Type (2-Prong			
Plug)			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-12-04	\$	887
Primary T1 + Secondary T1 12VDC AC European/UK Type (3-Prong Plug)			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-12-12	\$	990
Primary T1 + Secondary T1 12VDC 12VDC		Ψ	
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-12-24	\$	990
Primary T1 + Secondary T1 12VDC 24VDC			

TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 12VDC 125VDC	TCRM19FR-12-25	\$	1,128
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 12VDC -48VDC	TCRM19FR-12-48	\$	990
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 24VDC + No 2nd PS.	TCRM19FR-24-00	\$	784
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 24VDC AC North American Type Plug	TCRM19FR-24-01	\$	887
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-24-03	\$	887
Primary T1 + Secondary T1 24VDC AC European/Germany Type (2-Prong Plug)			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (OC to 50C) for 1 of Primary T1 + Secondary T1 24VDC AC European/UK Type (3-Prong Plug)	TCRM19FR-24-04	\$	887
Timary 11 Secondary 11211 Device European, on Type (5 11011g 1146)			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 24VDC 12VDC	TCRM19FR-24-12	\$	990
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-24-24	\$	990
Primary T1 + Secondary T1 24VDC 24VDC	TCMVILDI N-24-24		
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 24VDC 125VDC	TCRM19FR-24-25	\$	1,128
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-24-48	\$	990
Primary T1 + Secondary T1 24VDC -48VDC			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 125VDC + No 2nd PS.	TCRM19FR-25-00	\$	922
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 125VDC AC North American Type Plug	TCRM19FR-25-01	\$	1,025
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-25-03	\$	1,025
Primary T1 + Secondary T1 125VDC AC European/Germany Type (2-Prong Plug)			
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-25-04	\$	1,025
Primary T1 + Secondary T1 125VDC AC European/UK Type (3-Prong Plug)		Ψ	_,0_0
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-25-12	\$	1,128
Primary T1 + Secondary T1 125VDC 12VDC	TCDM10FD 2F 24	خ	1 120
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 125VDC 24VDC	TCRM19FR-25-24	\$	1,128
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 125VDC 125VDC	TCRM19FR-25-25	\$	1,265
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-25-48	\$	1,128
Primary T1 + Secondary T1 125VDC -48VDC TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-48-00	\$	784
Primary T1 + Secondary T1 -48VDC + No 2nd PS.	TERRITOR 40 00		704
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 -48VDC AC North American Type Plug	TCRM19FR-48-01	\$	887
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-48-03	\$	887
Primary T1 + Secondary T1 -48VDC AC European/Germany Type (2-Prong Plug)		•	
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-48-04	\$	887
Primary T1 + Secondary T1 -48VDC AC European/UK Type (3-Prong Plug)		·	
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of	TCRM19FR-48-12	\$	990
Primary T1 + Secondary T1 -48VDC 12VDC			

TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 -48VDC 24VDC	TCRM19FR-48-24	\$ 990
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 -48VDC 125VDC	TCRM19FR-48-25	\$ 1,128
TCRM19F: JumboBank 1U 19" Chassis Reg Temp (0C to 50C) for 1 of Primary T1 + Secondary T1 -48VDC -48VDC	TCRM19FR-48-48	\$ 990
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug + No 2nd PS.	TCRM19FU-01-00	\$ 1,094
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug AC North American Type Plug	TCRM19FU-01-01	\$ 1,197
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug 12VDC	TCRM19FU-01-12	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug 24VDC	TCRM19FU-01-24	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug 125VDC	TCRM19FU-01-25	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug -48VDC	TCRM19FU-01-48	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) + No 2nd PS.	TCRM19FU-03-00	\$ 1,094
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) AC European/Germany Type (2-Prong Plug)	TCRM19FU-03-03	\$ 1,197
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) 12VDC	TCRM19FU-03-12	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) 24VDC	TCRM19FU-03-24	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) 125VDC	TCRM19FU-03-25	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) - 48VDC	TCRM19FU-03-48	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC + No 2nd PS.	TCRM19FU-12-00	\$ 1,197
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC AC North American Type Plug	TCRM19FU-12-01	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC AC European/Germany Type (2-Prong Plug)	TCRM19FU-12-03	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC AC European/UK Type (3-Prong Plug)	TCRM19FU-12-04	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC 12VDC	TCRM19FU-12-12	\$ 1,403

TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC 24VDC	TCRM19FU-12-24	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC 125VDC	TCRM19FU-12-25	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 12VDC -48VDC	TCRM19FU-12-48	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC + No 2nd PS.	TCRM19FU-24-00	\$ 1,197
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC AC North American Type Plug	TCRM19FU-24-01	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC AC European/Germany Type (2-Prong Plug)	TCRM19FU-24-03	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC AC European/UK Type (3-Prong Plug)	TCRM19FU-24-04	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC 12VDC	TCRM19FU-24-12	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC 24VDC	TCRM19FU-24-24	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC 125VDC	TCRM19FU-24-25	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 24VDC -48VDC	TCRM19FU-24-48	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC + No 2nd PS.	TCRM19FU-25-00	\$ 1,334
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC AC North American Type Plug	TCRM19FU-25-01	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC AC European/Germany Type (2-Prong Plug)	TCRM19FU-25-03	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC AC European/UK Type (3-Prong Plug)	TCRM19FU-25-04	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC 12VDC	TCRM19FU-25-12	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC 24VDC	TCRM19FU-25-24	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC 125VDC	TCRM19FU-25-25	\$ 1,678
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 125VDC -48VDC	TCRM19FU-25-48	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC + No 2nd PS.	TCRM19FU-48-00	\$ 1,197
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC AC North American Type Plug	TCRM19FU-48-01	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC AC European/Germany Type (2-Prong Plug)	TCRM19FU-48-03	\$ 1,300

TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC AC European/UK Type (3-Prong Plug)	TCRM19FU-48-04	\$ 1,300
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC 12VDC	TCRM19FU-48-12	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC 24VDC	TCRM19FU-48-24	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC 125VDC	TCRM19FU-48-25	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis High Temp (-20C to 70C) for 1 of Primary T1 + Secondary T1 -48VDC -48VDC	TCRM19FU-48-48	\$ 1,403
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug + No 2nd PS.	TCRM19FY-01-00	\$ 1,231
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug AC North American Type Plug	TCRM19FY-01-01	\$ 1,334
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug 12VDC	TCRM19FY-01-12	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug 24VDC	TCRM19FY-01-24	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug 125VDC	TCRM19FY-01-25	\$ 1,575
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC North American Type Plug -48VDC	TCRM19FY-01-48	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) + No 2nd PS.	TCRM19FY-03-00	\$ 1,231
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) AC European/Germany Type (2-Prong Plug)	TCRM19FY-03-03	\$ 1,334
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) 12VDC	TCRM19FY-03-12	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) 24VDC	TCRM19FY-03-24	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) 125VDC	TCRM19FY-03-25	\$ 1,575
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 AC European/Germany Type (2-Prong Plug) - 48VDC	TCRM19FY-03-48	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC + No 2nd PS.	TCRM19FY-12-00	\$ 1,334
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC AC North American Type Plug	TCRM19FY-12-01	\$ 1,437

TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC AC European/Germany Type (2-Prong Plug)	TCRM19FY-12-03	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC AC European/UK Type (3-Prong Plug)	TCRM19FY-12-04	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC 12VDC	TCRM19FY-12-12	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC 24VDC	TCRM19FY-12-24	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC 125VDC	TCRM19FY-12-25	\$ 1,678
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 12VDC -48VDC	TCRM19FY-12-48	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC + No 2nd PS.	TCRM19FY-24-00	\$ 1,334
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC AC North American Type Plug	TCRM19FY-24-01	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC AC European/Germany Type (2-Prong Plug)	TCRM19FY-24-03	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC AC European/UK Type (3-Prong Plug)	TCRM19FY-24-04	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC 12VDC	TCRM19FY-24-12	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC 24VDC	TCRM19FY-24-24	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC 125VDC	TCRM19FY-24-25	\$ 1,678
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 24VDC -48VDC	TCRM19FY-24-48	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC + No 2nd PS.		\$ 1,472
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC AC North American Type Plug	TCRM19FY-25-01	\$ 1,575
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC AC European/Germany Type (2-Prong Plug)	TCRM19FY-25-03	\$ 1,575
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC AC European/UK Type (3-Prong Plug)	TCRM19FY-25-04	\$ 1,575
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC 12VDC	TCRM19FY-25-12	\$ 1,678
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC 24VDC	TCRM19FY-25-24	\$ 1,678
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC 125VDC	TCRM19FY-25-25	\$ 1,815
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of Primary T1 + Secondary T1 125VDC -48VDC	TCRM19FY-25-48	\$ 1,678

TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-00 Primary T1 + Secondary T1 -48VDC + No 2nd PS.	\$ 1,334
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-01 Primary T1 + Secondary T1 -48VDC AC North American Type Plug	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-03 Primary T1 + Secondary T1 -48VDC AC European/Germany Type (2-Prong Plug)	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-04 Primary T1 + Secondary T1 -48VDC AC European/UK Type (3-Prong Plug)	\$ 1,437
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-12 Primary T1 + Secondary T1 -48VDC 12VDC	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-24 Primary T1 + Secondary T1 -48VDC 24VDC	\$ 1,540
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-25 Primary T1 + Secondary T1 -48VDC 125VDC	\$ 1,678
TCRM19F: JumboBank 1U 19" Chassis Extreme Temp (-40C to 80C) for 1 of TCRM19FY-48-48 Primary T1 + Secondary T1 -48VDC -48VDC	\$ 1,540

TC8624: JumboBank 8 Channel Analog w/ Dry Contact Detector or Closure-over-T1/E1 Multiplexer

Product Description	Part Number	Unit Pri	ce (List)
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-21-11-08-00	\$	4,119
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over T1			
Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank			
Chassis Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-21-12-08-00	\$	4,119
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over T1			
Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis			
Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-21-21-08-00	\$	4,119
module, Rack-mount Card (0C to 50C) 2 wire Analog Full Duplex over T1			
Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank			
Chassis Specify dB setting	T00504D 04 00 00 00		
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-21-22-08-00	\$	4,119
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over T1			
Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-22-11-08-00	\$	4,153
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over E1 75	10002411-22-11-00-00	Ų	4,133
ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with			
JumboBank Chassis Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-22-12-08-00	\$	4,153
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over E1 75		,	,
ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank			
Chassis Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-22-21-08-00	\$	4,153
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over E1 75			
ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank			
Chassis Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-22-22-08-00	\$	4,153
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over E1 75			
ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank			
Chassis Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-23-11-08-00	\$	4,119
module, Rack-mount Card (0C to 50C) 2 wire Analog Full Duplex over E1			
120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with			
JumboBank Chassis Specify dB setting	TC0C24D 22 42 00 00	¢	4 110
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-23-12-08-00	\$	4,119
module, Rack-mount Card (0C to 50C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with			
JumboBank Chassis Specify dB setting			
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in	TC8624R-23-21-08-00	\$	4,119
module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over E1		7	.,
120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with			
JumboBank Chassis Specify dB setting			

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (OC to 50C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-23-22-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-41-11-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (OC to 50C) 4 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-41-12-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-41-21-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-41-22-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (OC to 50C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-42-11-08-00	\$ 4,153
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (OC to 50C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-42-12-08-00	\$ 4,153
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (OC to 50C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-42-21-08-00	\$ 4,153
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-42-22-08-00	\$ 4,153
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-43-11-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-43-12-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-43-21-08-00	\$ 4,119
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (OC to 50C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-43-22-08-00	\$ 4,119

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-61-11-08-00	\$ 4,806
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-61-12-08-00	\$ 4,806
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-61-21-08-00	\$ 4,806
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-61-22-08-00	\$ 4,806
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-62-11-08-00	\$ 4,840
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-62-12-08-00	\$ 4,840
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-62-21-08-00	\$ 4,840
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-62-22-08-00	\$ 4,840
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-63-11-08-00	\$ 4,806
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex + 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-63-12-08-00	\$ 4,806

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624R-63-21-08-00	\$ 4,806
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card (0C to 50C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624R-63-22-08-00	\$ 4,806
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-21-11-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-21-12-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-21-21-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-21-22-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-22-11-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-22-12-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-22-21-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-22-22-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-23-11-08-00	\$ 4,531

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-23-12-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-23-21-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-23-22-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-41-11-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-41-12-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-41-21-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-41-22-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-42-11-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-42-12-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-42-21-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-42-22-08-00	\$ 4,565
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-43-11-08-00	\$ 4,531

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-43-12-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-43-21-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-43-22-08-00	\$ 4,531
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-61-11-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-61-12-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-61-21-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-61-22-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-62-11-08-00	\$ 5,253
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-62-12-08-00	\$ 5,253
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-62-21-08-00	\$ 5,253

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-62-22-08-00	\$ 5,253
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-63-11-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-63-12-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624U-63-21-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card High Temp (-20C to 70C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624U-63-22-08-00	\$ 5,219
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-21-11-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-21-12-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-21-21-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-21-22-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-22-11-08-00	\$ 4,703
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-22-12-08-00	\$ 4,703

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-22-21-08-00	\$ 4,703
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-22-22-08-00	\$ 4,703
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-23-11-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-23-12-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-23-21-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-23-22-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-41-11-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-41-12-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-41-21-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-41-22-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-42-11-08-00	\$ 4,703
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-42-12-08-00	\$ 4,703

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-42-21-08-00	\$ 4,703
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-42-22-08-00	\$ 4,703
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-43-11-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-43-12-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-43-21-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-43-22-08-00	\$ 4,669
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-61-11-08-00	\$ 5,356
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-61-12-08-00	\$ 5,356
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-61-21-08-00	\$ 5,356
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over T1 Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-61-22-08-00	\$ 5,356
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-62-11-08-00	\$ 5,390

TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-62-12-08-00	\$ 5,390
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-62-21-08-00	\$ 5,390
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 75 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-62-22-08-00	\$ 5,390
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Normal pinout 8Ch works with JumboBank Chassi Specify dB setting	TC8624Y-63-11-08-00	\$ 5,356
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Detector RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-63-12-08-00	\$ 5,356
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Normal pinout 8Ch works with JumboBank Chassis Specify dB setting	TC8624Y-63-21-08-00	\$ 5,356
TC8624: JumboBank 600 Ohms Analog + DCC/DCD over T1/E1 plug-in module, Rack-mount Card Extreme Temp (-40C to 80C) 4Ch 4 wire Analog Full Duplex+ 4Ch 2 wire Analog Full Duplex over E1 120 ohms Dry Contact Closure RJ11 Reverse pinout works with JumboBank Chassis Specify dB setting	TC8624Y-63-22-08-00	\$ 5,356

TC8610: 1-Channel & 2-Channel Serial-over-T1

Product Description	Part Number	Unit Price	(List)
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610R-20-11-01-12	\$	1,919
over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -10C to 50C)			
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610R-20-11-02-12	\$	3,232
over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -10C to 50C)	TC9610D 20 11 02 12	خ	2 424
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -10C to 50C)	TC8610R-20-11-03-12	\$	2,434
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610S-20-11-01-12	\$	2,001
(100 Ohm)/RJ48C, 12VDC, 1Ch, -10C to 50C)		*	_,
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610S-20-11-02-12	\$	3,314
(100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -10C to 50C)			
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610S-20-11-03-12	\$	2,517
(100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -10C to 50C)	TC0C4011 20 44 04 42	A	2.404
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -20C to 70C)	TC8610U-20-11-01-12	\$	2,194
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610U-20-11-02-12	\$	3,507
over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -20C to 70C)	1000100 20 11 02 12	Ÿ	3,307
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610U-20-11-03-12	\$	2,709
over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -20C to 70C)			
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610T-20-11-01-12	\$	2,276
(100 Ohm)/RJ48C, 12VDC, 1Ch, -20C to 70C)			
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610T-20-11-02-12	\$	3,589
(100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -20C to 70C) TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610T-20-11-03-12	\$	2,792
(100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -20C to 70C)	1000101-20-11-03-12	Ÿ	2,732
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610Y-20-11-01-12	\$	2,400
over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -40C to 80C)			
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610Y-20-11-02-12	\$	3,713
over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -40C to 80C)			
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610Y-20-11-03-12	\$	2,915
over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -40C to 80C) TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610X-20-11-01-12	\$	2,482
(100 Ohm)/RJ48C, 12VDC, 1Ch, -40C to 80C)	TC0010X-20-11-01-12	Ţ	2,402
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610X-20-11-02-12	\$	3,795
(100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -40C to 80C)			
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610X-20-11-03-12	\$	2,998
(100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -40C to 80C)			
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610R-20-11-01-24	\$	2,049
over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -10C to 50C) TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610R-20-11-02-24	\$	3,362
over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -10C to 50C)	1C0010K-2U-11-U2-24	Ş	3,302
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only	TC8610R-20-11-03-24	\$	2,565
over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -10C to 50C)		·	,
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610S-20-11-01-24	\$	2,132
(100 Ohm)/RJ48C, 24VDC, 1Ch, -10C to 50C)			
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1	TC8610S-20-11-02-24	\$	3,445
(100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -10C to 50C)			

TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -10C to 50C)	TC8610S-20-11-03-24	\$ 2,647
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8610U-20-11-01-24	\$ 2,324
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -20C to 70C)	TC8610U-20-11-02-24	\$ 3,637
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -20C to 70C)	TC8610U-20-11-03-24	\$ 2,840
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8610T-20-11-01-24	\$ 2,407
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -20C to 70C)	TC8610T-20-11-02-24	\$ 3,720
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -20C to 70C)	TC8610T-20-11-03-24	\$ 2,922
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -40C to 80C)	TC8610Y-20-11-01-24	\$ 2,530
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -40C to 80C)	TC8610Y-20-11-02-24	\$ 3,844
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -40C to 80C)	TC8610Y-20-11-03-24	\$ 3,046
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -40C to 80C)	TC8610X-20-11-01-24	\$ 2,613
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -40C to 80C)	TC8610X-20-11-02-24	\$ 3,926
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -40C to 80C)	TC8610X-20-11-03-24	\$ 3,129
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8610R-20-11-01-48	\$ 2,070
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -10C to 50C)	TC8610R-20-11-02-48	\$ 3,383
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -10C to 50C)	TC8610R-20-11-03-48	\$ 2,585
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8610S-20-11-01-48	\$ 2,152
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -10C to 50C)	TC8610S-20-11-02-48	\$ 3,465
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -10C to 50C)	TC8610S-20-11-03-48	\$ 2,668
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -20C to 70C)	TC8610U-20-11-01-48	\$ 2,345
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -20C to 70C)	TC8610U-20-11-02-48	\$ 3,658
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -20C to 70C)	TC8610U-20-11-03-48	\$ 2,860
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -20C to 70C)	TC8610T-20-11-01-48	\$ 2,427
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -20C to 70C)	TC8610T-20-11-02-48	\$ 3,740
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -20C to 70C)	TC8610T-20-11-03-48	\$ 2,943
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -40C to 80C)	TC8610Y-20-11-01-48	\$ 2,551

TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -40C to 80C)	TC8610Y-20-11-02-48	\$ 3,864
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -40C to 80C)	TC8610Y-20-11-03-48	\$ 3,067
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -40C to 80C)	TC8610X-20-11-01-48	\$ 2,634
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -40C to 80C)	TC8610X-20-11-02-48	\$ 3,947
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 only over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -40C to 80C)	TC8610X-20-11-03-48	\$ 3,149
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -10C to 50C)	TC8610R-20-31-01-12	\$ 2,331
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -10C to 50C)	TC8610R-20-31-02-12	\$ 3,644
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -10C to 50C)	TC8610R-20-31-03-12	\$ 2,847
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -10C to 50C)	TC8610S-20-31-01-12	\$ 2,414
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -10C to 50C)	TC8610S-20-31-02-12	\$ 3,727
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -10C to 50C)	TC8610S-20-31-03-12	\$ 2,929
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -20C to 70C)	TC8610U-20-31-01-12	\$ 2,606
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -20C to 70C)	TC8610U-20-31-02-12	\$ 3,919
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -20C to 70C)	TC8610U-20-31-03-12	\$ 3,122
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -20C to 70C)	TC8610T-20-31-01-12	\$ 2,689
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -20C to 70C)	TC8610T-20-31-02-12	\$ 4,002
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -20C to 70C)	TC8610T-20-31-03-12	\$ 3,204
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -40C to 80C)	TC8610Y-20-31-01-12	\$ 2,812
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -40C to 80C)	TC8610Y-20-31-02-12	\$ 4,125

TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -40C to 80C)	TC8610Y-20-31-03-12	\$ 3,328
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 1Ch, -40C to 80C)	TC8610X-20-31-01-12	\$ 2,895
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with DB9, -40C to 80C)	TC8610X-20-31-02-12	\$ 4,208
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 12VDC, 2Ch with RJ11, -40C to 80C)	TC8610X-20-31-03-12	\$ 3,410
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -10C to 50C)	TC8610R-20-31-01-24	\$ 2,462
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -10C to 50C)	TC8610R-20-31-02-24	\$ 3,775
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -10C to 50C)	TC8610R-20-31-03-24	\$ 2,977
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -10C to 50C)	TC8610S-20-31-01-24	\$ 2,544
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -10C to 50C)	TC8610S-20-31-02-24	\$ 3,857
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -10C to 50C)	TC8610S-20-31-03-24	\$ 3,060
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8610U-20-31-01-24	\$ 2,737
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -20C to 70C)	TC8610U-20-31-02-24	\$ 4,050
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -20C to 70C)	TC8610U-20-31-03-24	\$ 3,252
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8610T-20-31-01-24	\$ 2,819
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -20C to 70C)	TC8610T-20-31-02-24	\$ 4,132
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -20C to 70C)	TC8610T-20-31-03-24	\$ 3,335
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -40C to 80C)	TC8610Y-20-31-01-24	\$ 2,943
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -40C to 80C)	TC8610Y-20-31-02-24	\$ 4,256

TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -40C to	TC8610Y-20-31-03-24	\$ 3,459
80C) TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or	TC8610X-20-31-01-24	\$ 3,025
RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 1Ch, -40C to 80C) TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with DB9, -40C to 80C)	TC8610X-20-31-02-24	\$ 4,339
TC8610X: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, 24VDC, 2Ch with RJ11, -40C to 80C)	TC8610X-20-31-03-24	\$ 3,541
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8610R-20-31-01-48	\$ 2,482
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -10C to 50C)	TC8610R-20-31-02-48	\$ 3,795
TC8610R: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -10C to 50C)	TC8610R-20-31-03-48	\$ 2,998
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8610S-20-31-01-48	\$ 2,565
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -10C to 50C)	TC8610S-20-31-02-48	\$ 3,878
TC8610S: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -10C to 50C)	TC8610S-20-31-03-48	\$ 3,080
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -20C to 70C)	TC8610U-20-31-01-48	\$ 2,757
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -20C to 70C)	TC8610U-20-31-02-48	\$ 4,070
TC8610U: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -20C to 70C)	TC8610U-20-31-03-48	\$ 3,273
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -20C to 70C)	TC8610T-20-31-01-48	\$ 2,840
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with DB9, -20C to 70C)	TC8610T-20-31-02-48	\$ 4,153
TC8610T: 1 or 2Ch Serial over T1/E1 Mux (Standalone, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 2Ch with RJ11, -20C to 70C)	TC8610T-20-31-03-48	\$ 3,355
TC8610Y: 1 or 2Ch Serial over T1/E1 Mux (RackMount Card, RS232 or RS422 or RS485 over T1 (100 Ohm)/RJ48C, -48VDC, 1Ch, -40C to 80C)	TC8610Y-20-31-01-48	\$ 2,964

TC8610Y-20-31-02-48	\$	4,277
TC8610Y-20-31-03-48	\$	3,479
TC0610V 20 21 01 40	ċ	3,046
1000107-20-31-01-40	Ą	3,040
TC8610X-20-31-02-48	\$	4,359
TC0C10V 20 21 02 40	ć	2.562
1080108-20-31-03-48	Ş	3,562
	TC8610Y-20-31-03-48 TC8610X-20-31-01-48	TC8610Y-20-31-03-48 \$ TC8610X-20-31-01-48 \$ TC8610X-20-31-02-48 \$

TC8614 1-Port & 2-Port: 600ohm Analog over T1/E1

Product Description	Part Number	Unit Price	(List)
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -10C to 50C)	TC8614R-20-41-01-12	\$	1,919
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -10C to 50C)	TC8614R-20-41-02-12	\$	2,434
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -10C to 50C)	TC8614S-20-41-01-12	\$	2,001
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -10C to 50C)	TC8614S-20-41-02-12	\$	2,517
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -20C to 70C)	TC8614U-20-41-01-12	\$	2,194
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -20C to 70C)	TC8614U-20-41-02-12	\$	2,709
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -20C to 70C)	TC8614T-20-41-01-12	\$	2,276
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -20C to 70C)	TC8614T-20-41-02-12	\$	2,792
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -40C to 80C)	TC8614Y-20-41-01-12	\$	2,400
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -40C to 80C)	TC8614Y-20-41-02-12	\$	2,915
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -40C to 80C)	TC8614X-20-41-01-12	\$	2,482
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -40C to 80C)	TC8614X-20-41-02-12	\$	2,998
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -10C to 50C)	TC8614R-20-41-01-24	\$	2,049
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -10C to 50C)	TC8614R-20-41-02-24	\$	2,565
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -10C to 50C)	TC8614S-20-41-01-24	\$	2,132

TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -10C to 50C)	TC8614S-20-41-02-24	\$ 2,647
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8614U-20-41-01-24	\$ 2,324
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -20C to 70C)	TC8614U-20-41-02-24	\$ 2,840
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8614T-20-41-01-24	\$ 2,407
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -20C to 70C)	TC8614T-20-41-02-24	\$ 2,922
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -40C to 80C)	TC8614Y-20-41-01-24	\$ 2,530
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -40C to 80C)	TC8614Y-20-41-02-24	\$ 3,046
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -40C to 80C)	TC8614X-20-41-01-24	\$ 2,613
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -40C to 80C)	TC8614X-20-41-02-24	\$ 3,129
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8614R-20-41-01-48	\$ 2,070
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -10C to 50C)	TC8614R-20-41-02-48	\$ 2,585
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8614S-20-41-01-48	\$ 2,152
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -10C to 50C)	TC8614S-20-41-02-48	\$ 2,668
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -20C to 70C)	TC8614U-20-41-01-48	\$ 2,345
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -20C to 70C)	TC8614U-20-41-02-48	\$ 2,860
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -20C to 70C)	TC8614T-20-41-01-48	\$ 2,427
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -20C to 70C)	TC8614T-20-41-02-48	\$ 2,943

TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -40C to 80C)	TC8614Y-20-41-01-48	\$ 2,551
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -40C to 80C)	TC8614Y-20-41-02-48	\$ 3,067
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -40C to 80C)	TC8614X-20-41-01-48	\$ 2,634
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 4 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -40C to 80C)	TC8614X-20-41-02-48	\$ 3,149
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -10C to 50C)	TC8614R-20-21-01-12	\$ 1,919
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -10C to 50C)	TC8614R-20-21-02-12	\$ 2,434
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -10C to 50C)	TC8614S-20-21-01-12	\$ 2,001
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -10C to 50C)	TC8614S-20-21-02-12	\$ 2,517
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -20C to 70C)	TC8614U-20-21-01-12	\$ 2,194
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -20C to 70C)	TC8614U-20-21-02-12	\$ 2,709
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -20C to 70C)	TC8614T-20-21-01-12	\$ 2,276
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -20C to 70C)	TC8614T-20-21-02-12	\$ 2,792
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -40C to 80C)	TC8614Y-20-21-01-12	\$ 2,400
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -40C to 80C)	TC8614Y-20-21-02-12	\$ 2,915
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 1Ch, -40C to 80C)	TC8614X-20-21-01-12	\$ 2,482
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 12VDC, 2Ch, -40C to 80C)	TC8614X-20-21-02-12	\$ 2,998
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -10C to 50C)	TC8614R-20-21-01-24	\$ 2,049

TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -10C to 50C)	TC8614R-20-21-02-24	\$ 2,565
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -10C to 50C)	TC8614S-20-21-01-24	\$ 2,132
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -10C to 50C)	TC8614S-20-21-02-24	\$ 2,647
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8614U-20-21-01-24	\$ 2,324
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -20C to 70C)	TC8614U-20-21-02-24	\$ 2,840
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -20C to 70C)	TC8614T-20-21-01-24	\$ 2,407
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -20C to 70C)	TC8614T-20-21-02-24	\$ 2,922
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -40C to 80C)	TC8614Y-20-21-01-24	\$ 2,530
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -40C to 80C)	TC8614Y-20-21-02-24	\$ 3,046
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 1Ch, -40C to 80C)	TC8614X-20-21-01-24	\$ 2,613
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, 24VDC, 2Ch, -40C to 80C)	TC8614X-20-21-02-24	\$ 3,129
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8614R-20-21-01-48	\$ 2,070
TC8614R: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -10C to 50C)	TC8614R-20-21-02-48	\$ 2,585
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -10C to 50C)	TC8614S-20-21-01-48	\$ 2,152
TC8614S: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -10C to 50C)	TC8614S-20-21-02-48	\$ 2,668
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -20C to 70C)	TC8614U-20-21-01-48	\$ 2,345
TC8614U: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -20C to 70C)	TC8614U-20-21-02-48	\$ 2,860

TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full	TC8614T-20-21-01-48	\$ 2,427
Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -20C to 70C)		
TC8614T: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -20C to 70C)	TC8614T-20-21-02-48	\$ 2,943
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -40C to 80C)	TC8614Y-20-21-01-48	\$ 2,551
TC8614Y: 1 or 2Ch Analog over T1/E1 Mux (RackMount Card, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -40C to 80C)	TC8614Y-20-21-02-48	\$ 3,067
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 1Ch, -40C to 80C)	TC8614X-20-21-01-48	\$ 2,634
TC8614X: 1 or 2Ch Analog over T1/E1 Mux (Standalone, 2 Wire Analog Full Duplex over T1 (100 Ohm) / RJ48C, -48VDC, 2Ch, -40C to 80C)	TC8614X-20-21-02-48	\$ 3,149

TC8610: 4-Channel Serial-over-T1

Product Description	Part Number	Unit Price	(List)
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1,	TC8610S-10-11-04-12	\$	3,314
12VDC, 4 ch, -10C to 50C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1,	TC8610S-10-11-04-24	\$	3,445
24VDC, 4 ch, -10C to 50C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1, -	TC8610S-10-11-04-48	\$	3,465
48VDC, 4 ch, -10C to 50C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	TC8610S-10-31-04-12	\$	3,727
12VDC, 4 ch, -10C to 50C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	TC8610S-10-31-04-24	\$	3,857
24VDC, 4 ch, -10C to 50C)	TC05405 40 24 04 40		2.070
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	- 1C86105-10-31-04-48	\$	3,878
48VDC, 4 ch, -10C to 50C)	TC9610T 10 11 04 12	.	2 500
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1, 12VDC, 4 ch, -20C to 70C)	TC8610T-10-11-04-12	\$	3,589
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1,	TC8610T-10-11-04-24	\$	3,720
24VDC, 4 ch, -20C to 70C)	100101-10-11-04-24	Ş	3,720
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1, -	TC8610T-10-11-04-48	\$	3,740
48VDC, 4 ch, -20C to 70C)	100101 10 11 04 40	Ÿ	3,740
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	TC8610T-10-31-04-12	\$	4,002
12VDC, 4 ch, -20C to 70C)		*	.,00=
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	TC8610T-10-31-04-24	\$	4,132
24VDC, 4 ch, -20C to 70C)			·
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	- TC8610T-10-31-04-48	\$	4,153
48VDC, 4 ch, -20C to 70C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1,	TC8610X-10-11-04-12	\$	3,795
12VDC, 4 ch, -40C to 80C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1,	TC8610X-10-11-04-24	\$	3,926
24VDC, 4 ch, -40C to 80C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS232 over T1, -	TC8610X-10-11-04-48	\$	3,947
48VDC, 4 ch, -40C to 80C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	TC8610X-10-31-04-12	\$	4,208
12VDC, 4 ch, -40C to 80C)			
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	TC8610X-10-31-04-24	\$	4,339
24VDC, 4 ch, -40C to 80C)	TC0C10V 10 21 04 40	ć	4.250
TC8610: 4 Ch Serial-over-T1 (Standalone, RJ11 w R2, RS422 Async over T1,	- IC8610X-10-31-04-48	\$	4,359
48VDC, 4 ch, -40C to 80C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1,	TC8610R-10-11-04-12	\$	3,232
12VDC, 4 ch, -10C to 50C)	1C0010K-10-11-04-12	Ş	3,232
TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1,	TC8610R-10-11-04-24	\$	3,362
24VDC, 4 ch, -10C to 50C)	10010N 10 11 04 24	Y	3,302
TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1, -	TC8610R-10-11-04-48	\$	3,383
48VDC, 4 ch, -10C to 50C)		Ŧ	-,
TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1,	TC8610R-10-31-04-12	\$	3,644
12VDC, 4 ch, -10C to 50C)			•
TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1,	TC8610R-10-31-04-24	\$	3,775
24VDC, 4 ch, -10C to 50C)			

TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1, -48VDC, 4 ch, -10C to 50C)	TC8610R-10-31-04-48	\$ 3,795
TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1,	TC8610U-10-11-04-12	\$ 3,507
12VDC, 4 ch, -20C to 70C) TC8610: 4 ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1,	TC8610U-10-11-04-24	\$ 3,637
24VDC, 4 ch, -20C to 70C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1, -	TC8610U-10-11-04-48	\$ 3,658
48VDC, 4 ch, -20C to 70C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1,	TC8610U-10-31-04-12	\$ 3,919
12VDC, 4 ch, -20C to 70C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1,	TC8610U-10-31-04-24	\$ 4,050
24VDC, 4 ch, -20C to 70C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1, -	TC8610U-10-31-04-48	\$ 4,070
48VDC, 4 ch, -20C to 70C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1,	TC8610Y-10-11-04-12	\$ 3,713
12VDC, 4 ch, -40C to 80C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1,	TC8610Y-10-11-04-24	\$ 3,844
24VDC, 4 ch, -40C to 80C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS232 over T1, -	TC8610Y-10-11-04-48	\$ 3,864
, , , , , , , , , , , , , , , , , , , ,	TC8610Y-10-31-04-12	\$ 4,125
12VDC, 4 ch, -40C to 80C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1,	TC8610Y-10-31-04-24	\$ 4,256
24VDC, 4 ch, -40C to 80C) TC8610: 4 Ch Serial-over-T1 (Rackmount, RJ11 w R2, RS422 Async over T1, -48VDC, 4 ch, -40C to 80C)	TC8610Y-10-31-04-48	\$ 4,277
, - ,		

TC8614 4-Port: 600ohm Analog over T1/E1

Product Description	Part Number	Unit P	rice (List)
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire Analog, 12 VDC, 4 ch, -10C to 50C)	TC8614S-00-41-04-12	\$	3,314
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire Analog, 12 VDC, 4 ch, -10C to 50C)	TC8614S-00-21-04-12	\$	3,314
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 12 VDC, 4 ch, -10C to 50C)	TC8614S-00-61-04-12	\$	4,002
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire Analog, 24VDC, 4 ch, -10C to 50C)	TC8614S-00-41-04-24	\$	3,445
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire Analog, 24VDC, 4 ch, -10C to 50C)	TC8614S-00-21-04-24	\$	3,445
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 24VDC, 4 ch, -10C to 50C)	TC8614S-00-61-04-24	\$	4,132
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire Analog, -48VDC, 4 ch, -10C to 50C)	TC8614S-00-41-04-48	\$	3,465
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire Analog, -48VDC, 4 ch, -10C to 50C)	TC8614S-00-21-04-48	\$	3,465
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4 wire Analog + 2Ch 2 wire Analog, -48VDC, 4 ch, -10C to 50C)	TC8614S-00-61-04-48	\$	4,153
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire Analog, 12 VDC, 4 ch, -20C to 70C)	TC8614T-00-41-04-12	\$	3,589
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire Analog, 12 VDC, 4 ch, -20C to 70C)	TC8614T-00-21-04-12	\$	3,589
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 12 VDC, 4 ch, -20C to 70C)	TC8614T-00-61-04-12	\$	4,277
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire Analog, 24VDC, 4 ch, -20C to 70C)	TC8614T-00-41-04-24	\$	3,720
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire Analog, 24VDC, 4 ch, -20C to 70C)	TC8614T-00-21-04-24	\$	3,720
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 24VDC, 4 ch, -20C to 70C)	TC8614T-00-61-04-24	\$	4,407
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire	TC8614T-00-41-04-48	\$	3,740
Analog, -48VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire	TC8614T-00-21-04-48	\$	3,740
Analog, -48VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4	TC8614T-00-61-04-48	\$	4,428
wire Analog + 2Ch 2 wire Analog, -48VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire	TC8614X-00-41-04-12	\$	3,795
Analog, 12 VDC, 4 ch, -40C to 80C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire	TC8614X-00-21-04-12	\$	3,795
Analog, 12 VDC, 4 ch, -40C to 80C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4	TC8614X-00-61-04-12	\$	4,483
wire Analog + 2Ch 2 wire Analog, 12 VDC, 4 ch, -40C to 80C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire	TC8614X-00-41-04-24	\$	3,926
Analog, 24VDC, 4 ch, -40C to 80C)			

TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 24VDC, 4 ch, -40C to 80C)	TC8614X-00-61-04-24	\$	4,614
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 4 wire Analog, -48VDC, 4 ch, -40C to 80C)	TC8614X-00-41-04-48	\$	3,947
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2 wire Analog, -48VDC, 4 ch, -40C to 80C)	TC8614X-00-21-04-48	\$	3,947
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Standalone, 2Ch 4 wire Analog + 2Ch 2 wire Analog, -48VDC, 4 ch, -40C to 80C)	TC8614X-00-61-04-48	\$	4,634
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire Analog, 12 VDC, 4 ch, -10C to 50C)	TC8614R-00-41-04-12	\$	3,232
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire Analog, 12 VDC, 4 ch, -10C to 50C)	TC8614R-00-21-04-12	\$	3,232
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 12 VDC, 4 ch, -10C to 50C)	TC8614R-00-61-04-12	\$	3,919
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire Analog, 24VDC, 4 ch, -10C to 50C)	TC8614R-00-41-04-24	\$	3,362
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire Analog, 24VDC, 4 ch, -10C to 50C)	TC8614R-00-21-04-24	\$	3,362
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 24VDC, 4 ch, -10C to 50C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire	TC8614R-00-61-04-24 TC8614R-00-41-04-48	\$ \$	4,050 3,383
Analog, -48VDC, 4 ch, -10C to 50C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire	TC8614R-00-21-04-48	\$	3,383
Analog, -48VDC, 4 ch, -10C to 50C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4	TC8614R-00-61-04-48	\$	4,070
wire Analog + 2Ch 2 wire Analog, -48VDC, 4 ch, -10C to 50C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire	TC8614U-00-41-04-12	\$	3,507
Analog, 12 VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire	TC8614U-00-21-04-12	\$	3,507
Analog, 12 VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4	TC8614U-00-61-04-12	\$	4,194
wire Analog + 2Ch 2 wire Analog, 12 VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire	TC8614U-00-41-04-24	\$	3,637
Analog, 24VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire	TC8614U-00-21-04-24	\$	3,637
Analog, 24VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4	TC8614U-00-61-04-24	\$	4,325
wire Analog + 2Ch 2 wire Analog, 24VDC, 4 ch, -20C to 70C) TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire Analog, -48VDC, 4 ch, -20C to 70C)	TC8614U-00-41-04-48	\$	3,658
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire Analog, -48VDC, 4 ch, -20C to 70C)	TC8614U-00-21-04-48	\$	3,658
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4 wire Analog + 2Ch 2 wire Analog, -48VDC, 4 ch, -20C to 70C)	TC8614U-00-61-04-48	\$	4,345
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire Analog, 12 VDC, 4 ch, -40C to 80C)	TC8614Y-00-41-04-12	\$	3,713
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire Analog, 12 VDC, 4 ch, -40C to 80C)	TC8614Y-00-21-04-12	\$	3,713
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4 wire Analog + 2Ch 2 wire Analog, 12 VDC, 4 ch, -40C to 80C)	TC8614Y-00-61-04-12	\$	4,400
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire Analog, 24VDC, 4 ch, -40C to 80C)	TC8614Y-00-41-04-24	\$	3,844

TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire	TC8614Y-00-21-04-24	\$ 3,844
Analog, 24VDC, 4 ch, -40C to 80C)		
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4	TC8614Y-00-61-04-24	\$ 4,531
wire Analog + 2Ch 2 wire Analog, 24VDC, 4 ch, -40C to 80C)		
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 4 wire	TC8614Y-00-41-04-48	\$ 3,864
Analog, -48VDC, 4 ch, -40C to 80C)		
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2 wire	TC8614Y-00-21-04-48	\$ 3,864
Analog, -48VDC, 4 ch, -40C to 80C)		
TC8614: 4ch. 600ohm Analog w/Dry Contact over T1 (Rackmount, 2Ch 4	TC8614Y-00-61-04-48	\$ 4,552
wire Analog + 2Ch 2 wire Analog, -48VDC, 4 ch, -40C to 80C)		

TC8618 1-Port & 2-Port: 2-Wire Telephone over T1 Mux

Product Description	Part Number	Unit Price	(List)
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-11-12	\$	2,001
connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-11-24	\$	2,132
connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-11-48	\$	2,152
connector. Hot link48VDC		_	
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-11-25	\$	2,200
connector. Hot link. 125VDC	TC0C40DC 20 44 42 42	.	2 004
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-12-12	\$	2,001
connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-12-24	\$	2,132
connector. Dialing (FXS ONLY). 24VDC	1001003-20-11-12-24	Ļ	2,132
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-12-48	\$	2,152
connector. Dialing (FXS ONLY)48VDC		*	_,
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over T1 1Ch only with RJ11	TC8618BS-20-11-12-25	\$	2,200
connector. Dialing (FXS ONLY). 125VDC		·	,
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 75 ohms 1Ch only	TC8618BS-20-12-11-12	\$	2,035
with RJ11 connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 75 ohms 1Ch only	TC8618BS-20-12-11-24	\$	2,166
with RJ11 connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 75 ohms 1Ch only	TC8618BS-20-12-11-48	\$	2,187
with RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 75 ohms 1Ch only	TC8618BS-20-12-11-25	\$	2,235
with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 75 ohms 1Ch only	TC8618BS-20-12-12-12	\$	2,035
with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC0C40DC 20 42 42 24	ć	2.466
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 75 ohms 1Ch only with B111 connector. Dialing (EVS ONLY), 24VDC	TC8618BS-20-12-12-24	\$	2,166
with RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 75 ohms 1Ch only	TC8618BS-20-12-12-48	\$	2,187
with RJ11 connector. Dialing (FXS ONLY)48VDC	1001003-20-12-12-40	۲	2,107
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 75 ohms 1Ch only	TC8618BS-20-12-12-25	\$	2,235
with RJ11 connector. Dialing (FXS ONLY). 125VDC		•	_,
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-11-12	\$	2,001
with RJ11 connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-11-24	\$	2,132
with RJ11 connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-11-48	\$	2,152
with RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-11-25	\$	2,200
with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-12-12	\$	2,001
with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC0C40DC 20 42 42 24	.	2.422
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-12-24	\$	2,132
with RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-12-48	\$	2,152
with RJ11 connector. Dialing (FXS ONLY)48VDC	1001003-20-13-12-40	ې	2,132
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXS over E1 120 ohms 1Ch only	TC8618BS-20-13-12-25	\$	2,200
with RJ11 connector. Dialing (FXS ONLY). 125VDC		*	_,
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch	TC8618BT-20-11-11-12	\$	2,276
only with RJ11 connector. Hot link. 12VDC (Standard)		•	•
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch	TC8618BT-20-11-11-24	\$	2,407
only with RJ11 connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch	TC8618BT-20-11-11-48	\$	2,427
only with RJ11 connector. Hot link48VDC			

2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BT-20-11-11-25	\$	2,475
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BT-20-11-12-12	\$	2,276
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BT-20-11-12-24	\$	2,407
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BT-20-11-12-48	\$	2,427
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BT-20-11-12-25	\$	2,475
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BT-20-12-11-12	\$	2,310
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BT-20-12-11-24	\$	2,441
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BT-20-12-11-48	\$	2,462
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BT-20-12-11-25	\$	2,510
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BT-20-12-12-12	\$	2,310
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BT-20-12-12-24	\$	2,441
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BT-20-12-12-48 TC8618BT-20-12-12-25	\$ \$	2,462
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-11-12	\$	2,510 2,276
ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-11-12	\$	2,407
ohms 1Ch only with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-11-48	\$	2,427
ohms 1Ch only with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-11-25	\$	2,475
ohms 1Ch only with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-12-12	\$	2,276
ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-12-24	\$	2,407
ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-12-48	\$	2,427
ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120	TC8618BT-20-13-12-25	\$	2,475
ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch	TC8618BX-20-11-11-12	\$	2,482
only with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch	TC8618BX-20-11-11-24	\$	2,613
only with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch	TC8618BX-20-11-11-48	\$	2,634
only with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch	TC8618BX-20-11-11-25	\$	2,682
only with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BX-20-11-12-12	\$	2,482
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BX-20-11-12-24	\$	2,613
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BX-20-11-12-48	\$	2,634
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BX-20-11-12-25	\$	2,682

2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BX-20-12-11-12	\$ 2,517
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BX-20-12-11-24	\$ 2,647
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BX-20-12-11-48	\$ 2,668
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BX-20-12-11-25	\$ 2,716
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BX-20-12-12-12	\$ 2,517
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BX-20-12-12-24	\$ 2,647
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BX-20-12-12-48	\$ 2,668
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BX-20-12-12-25	\$ 2,716
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BX-20-13-11-12	\$ 2,482
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BX-20-13-11-24	\$ 2,613
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BX-20-13-11-48	\$ 2,634
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BX-20-13-11-25	\$ 2,682
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BX-20-13-12-12	\$ 2,482
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BX-20-13-12-24	\$ 2,613
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BX-20-13-12-48	\$ 2,634
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BX-20-13-12-25	\$ 2,682
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over T1 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-11-11-12	\$ 1,919
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BR-20-11-11-24	\$ 2,049
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 1Ch only with RJ11 connector. Hot link48VDC	TC8618BR-20-11-11-48	\$ 2,070
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BR-20-11-11-25	\$ 2,118
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BR-20-11-12-12	\$ 1,919
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BR-20-11-12-24	\$ 2,049
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BR-20-11-12-48	\$ 2,070
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BR-20-11-12-25	\$ 2,118
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-12-11-12	\$ 1,953
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BR-20-12-11-24	\$ 2,084
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BR-20-12-11-48	\$ 2,104
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BR-20-12-11-25	\$ 2,152

2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 1Ch	only TC8618BR-20-12-12-12	\$	1,953
with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 75 ohms 1Ch	only TC8618BR-20-12-12-24	\$	2,084
with RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 75 ohms 1Ch	only TC8618BR-20-12-12-48	\$	2,104
with RJ11 connector. Dialing (FXS ONLY)48VDC			
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 75 ohms 1Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	only TC8618BR-20-12-12-25	\$	2,152
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 1C	th only TC8618BR-20-13-11-12	\$	1,919
with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 1C	h only TC8618BR-20-13-11-24	\$	2,049
with RJ11 connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 120 ohms 1C with RJ11 connector. Hot link48VDC	h only TC8618BR-20-13-11-48	\$	2,070
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 1C	h only TC8618BR-20-13-11-25	\$	2,118
with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 120 ohms 10	th only TC8618BR-20-13-12-12	\$	1,919
with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 120 ohms 1C	th only TC8618BR-20-13-12-24	\$	2,049
with RJ11 connector. Dialing (FXS ONLY). 24VDC	11 only 1 cooledn 20 13 12 24	Y	2,043
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 120 ohms 1C	th only TC8618BR-20-13-12-48	\$	2,070
with RJ11 connector. Dialing (FXS ONLY)48VDC	,	·	,
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 1C	h only TC8618BR-20-13-12-25	\$	2,118
with RJ11 connector. Dialing (FXS ONLY). 125VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1	1Ch TC8618BU-20-11-11-12	\$	2,194
only with RJ11 connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1	1Ch TC8618BU-20-11-11-24	\$	2,324
only with RJ11 connector. Hot link. 24VDC	1.Ch TCOC10DU 20 11 11 10	¢	2 245
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1 only with RJ11 connector. Hot link48VDC	1Ch TC8618BU-20-11-11-48	\$	2,345
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1	1Ch TC8618BU-20-11-11-25	\$	2,393
only with RJ11 connector. Hot link. 125VDC	1001000 20 11 11 23	Ÿ	2,333
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1	1Ch TC8618BU-20-11-12-12	\$	2,194
only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1	1Ch TC8618BU-20-11-12-24	\$	2,324
only with RJ11 connector. Dialing (FXS ONLY). 24VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1	1Ch TC8618BU-20-11-12-48	\$	2,345
only with RJ11 connector. Dialing (FXS ONLY)48VDC	4.Cl. TC0C40DU 20 44 42 25	A	2 202
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1	1Ch TC8618BU-20-11-12-25	\$	2,393
only with RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	75 TC8618BU-20-12-11-12	\$	2,228
ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	75 10001000 20 12 11 12	Y	2,220
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	75 TC8618BU-20-12-11-24	\$	2,359
ohms 1Ch only with RJ11 connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	75 TC8618BU-20-12-11-48	\$	2,379
ohms 1Ch only with RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	75 TC8618BU-20-12-11-25	\$	2,427
ohms 1Ch only with RJ11 connector. Hot link. 125VDC	75	A	2 220
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	75 TC8618BU-20-12-12-12	\$	2,228
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	75 TC8618BU-20-12-12-24	\$	2,359
ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	73 10001000 20 12 12 21	Y	2,555
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	75 TC8618BU-20-12-12-48	\$	2,379
ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	75 TC8618BU-20-12-12-25	\$	2,427
ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1	120 TC8618BU-20-13-11-12	\$	2,194
ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)			

2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BU-20-13-11-24	\$ 2,324
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BU-20-13-11-48	\$ 2,345
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BU-20-13-11-25	\$ 2,393
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BU-20-13-12-12	\$ 2,194
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BU-20-13-12-24	\$ 2,324
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BU-20-13-12-48	\$ 2,345
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BU-20-13-12-25	\$ 2,393
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)		\$ 2,400
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BY-2U-11-11-24	\$ 2,530
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Hot link48VDC	TC8618BY-20-11-11-48	\$ 2,551
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Hot link. $125VDC$	TC8618BY-20-11-11-25	\$ 2,599
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BY-20-11-12-12	\$ 2,400
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC		\$ 2,530
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC		\$ 2,551
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BY-20-11-12-25	\$ 2,599
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BY-20-12-11-12	\$ 2,434
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BY-20-12-11-24	\$ 2,565
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BY-20-12-11-48	\$ 2,585
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BY-20-12-11-25	\$ 2,634
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BY-20-12-12-12	\$ 2,434
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BY-20-12-12-24	\$ 2,565
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BY-20-12-12-48	\$ 2,585
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BY-20-12-12-25	\$ 2,634
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BY-20-13-11-12	\$ 2,400
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BY-20-13-11-24	\$ 2,530
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BY-20-13-11-48	\$ 2,551
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BY-20-13-11-25	\$ 2,599
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BY-20-13-12-12	\$ 2,400

2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BY-20-13-12-24	\$	2,530
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BY-20-13-12-48	\$	2,551
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 1Ch only with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BY-20-13-12-25	\$	2,599
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over T1 1Ch only with RJ11	TC8618BS-20-21-11-12	\$	2,001
connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over T1 1Ch only with RJ11	TC8618BS-20-21-11-24	\$	2,132
	TC8618BS-20-21-11-48	\$	2,152
connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over T1 1Ch only with RJ11	TC8618BS-20-21-11-25	\$	2,200
connector. Hot link. 125VDC	TC0610DC 20 22 11 12	\$	2.025
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BS-20-22-11-12	Ş	2,035
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BS-20-22-11-24	\$	2,166
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 75 ohms 1Ch only	TC8618BS-20-22-11-48	\$	2,187
with RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BS-20-22-11-25	\$	2,235
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 120 ohms 1Ch only	TC8618BS-20-23-11-12	\$	2,001
with RJ11 connector. Hot link. 12VDC (Standard)		•	,
	TC8618BS-20-23-11-24	\$	2,132
with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 120 ohms 1Ch only	TC8618BS-20-23-11-48	\$	2,152
with RJ11 connector. Hot link48VDC	1001003-20-23-11-40	Ş	2,132
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXO over E1 120 ohms 1Ch only	TC8618BS-20-23-11-25	\$	2,200
with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BT-20-21-11-12	\$	2,276
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 1Ch	TC8618BT-20-21-11-24	\$	2,407
only with RJ11 connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 1Ch	TC8618BT-20-21-11-48	\$	2,427
only with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 1Ch	TC8618BT-20-21-11-25	\$	2,475
only with RJ11 connector. Hot link. 125VDC		*	_,
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75	TC8618BT-20-22-11-12	\$	2,310
ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75	TC8618BT-20-22-11-24	\$	2,441
ohms 1Ch only with RJ11 connector. Hot link. 24VDC	10001001 20 22 11 24	Ţ	2,441
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75	TC8618BT-20-22-11-48	\$	2,462
ohms 1Ch only with RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BT-20-22-11-25	\$	2,510
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-11-12	\$	2,276
ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-11-24	\$	2,407
ohms 1Ch only with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-11-48	\$	2,427
ohms 1Ch only with RJ11 connector. Hot link48VDC	1C0010B1-20-25-11-40	Ş	2,427
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-11-25	\$	2,475
ohms 1Ch only with RJ11 connector. Hot link. 125VDC	T006400V 22 24		c
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BX-20-21-11-12	\$	2,482
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1	TC8618BX-20-21-11-24	\$	2,613
1Ch only with RJ11 connector. Hot link. 24VDC			•

2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1 1Ch only with RJ11 connector. Hot link48VDC	TC8618BX-20-21-11-48	\$ 2,634
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1	TC8618BX-20-21-11-25	\$ 2,682
1Ch only with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75 character Hot link. 12VDC (Standard)	TC8618BX-20-22-11-12	\$ 2,517
ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BX-20-22-11-24	\$ 2,647
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BX-20-22-11-48	\$ 2,668
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BX-20-22-11-25	\$ 2,716
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BX-20-23-11-12	\$ 2,482
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BX-20-23-11-24	\$ 2,613
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BX-20-23-11-48	\$ 2,634
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BX-20-23-11-25	\$ 2,682
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over T1 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-21-11-12	\$ 1,919
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over T1 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BR-20-21-11-24	\$ 2,049
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over T1 1Ch only with RJ11 connector. Hot link48VDC	TC8618BR-20-21-11-48	\$ 2,070
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over T1 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BR-20-21-11-25	\$ 2,118
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-22-11-12	\$ 1,953
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BR-20-22-11-24	\$ 2,084
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BR-20-22-11-48	\$ 2,104
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BR-20-22-11-25	\$ 2,152
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over E1 120 ohms 1Ch only	TC8618BR-20-23-11-12	\$ 1,919
with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 120 ohms 1Ch only with RJ11 connector. Hot link. 20/CC	TC8618BR-20-23-11-24	\$ 2,049
with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 120 ohms 1Ch only	TC8618BR-20-23-11-48	\$ 2,070
with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 120 ohms 1Ch only	TC8618BR-20-23-11-25	\$ 2,118
with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 1Ch	TC8618BU-20-21-11-12	\$ 2,194
only with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 1Ch	TC8618BU-20-21-11-24	\$ 2,324
only with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 1Ch	TC8618BU-20-21-11-48	\$ 2,345
only with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 1Ch	TC8618BU-20-21-11-25	\$ 2,393
only with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 75	TC8618BU-20-22-11-12	\$ 2,228
ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 75	TC8618BU-20-22-11-24	\$ 2,359
ohms 1Ch only with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 75	TC8618BU-20-22-11-48	\$ 2,379
ohms 1Ch only with RJ11 connector. Hot link48VDC		

	TC8618BU-20-22-11-25	\$ 2,427
	TC8618BU-20-23-11-12	\$ 2,194
	TC8618BU-20-23-11-24	\$ 2,324
ohms 1Ch only with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 120 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BU-20-23-11-48	\$ 2,345
	TC8618BU-20-23-11-25	\$ 2,393
·	TC8618BY-20-21-11-12	\$ 2,400
	TC8618BY-20-21-11-24	\$ 2,530
	TC8618BY-20-21-11-48	\$ 2,551
	TC8618BY-20-21-11-25	\$ 2,599
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BY-20-22-11-12	\$ 2,434
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 24VDC	TC8618BY-20-22-11-24	\$ 2,565
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link48VDC	TC8618BY-20-22-11-48	\$ 2,585
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75 ohms 1Ch only with RJ11 connector. Hot link. 125VDC	TC8618BY-20-22-11-25	\$ 2,634
	TC8618BY-20-23-11-12	\$ 2,400
	TC8618BY-20-23-11-24	\$ 2,530
	TC8618BY-20-23-11-48	\$ 2,551
	TC8618BY-20-23-11-25	\$ 2,599
	TC8618BS-20-11-21-12	\$ 2,517
,	TC8618BS-20-11-21-24	\$ 2,647
	TC8618BS-20-11-21-48	\$ 2,668
	TC8618BS-20-11-21-25	\$ 2,716
	TC8618BS-20-11-22-12	\$ 2,517
	TC8618BS-20-11-22-24	\$ 2,647
	TC8618BS-20-11-22-48	\$ 2,668
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BS-20-11-22-25	\$ 2,716
	TC8618BS-20-12-21-12	\$ 2,551
	TC8618BS-20-12-21-24	\$ 2,682
	TC8618BS-20-12-21-48	\$ 2,702
	TC8618BS-20-12-21-25	\$ 2,750

2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 75 ohms 2Ch with	TC8618BS-20-12-22-12	\$	2,551
RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 75 ohms 2Ch with	TC8618BS-20-12-22-24	\$	2,682
RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 75 ohms 2Ch with	TC8618BS-20-12-22-48	\$	2,702
RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 75 ohms 2Ch with	TC8618BS-20-12-22-25	\$	2,750
RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-21-12	\$	2,517
RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-21-24	\$	2,647
RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-21-48	\$	2,668
RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-21-25	\$	2,716
RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-22-12	\$	2,517
RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-22-24	\$	2,647
RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-22-48	\$	2,668
RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BS-20-13-22-25	\$	2,716
RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-21-12	\$	2,792
with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-21-24	\$	2,922
with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-21-48	\$	2,943
with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-21-25	\$	2,991
with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-22-12	\$	2,792
with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-22-24	\$	2,922
with RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-22-48	, \$	2,943
with RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BT-20-11-22-25	\$	2,991
with RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75	TC8618BT-20-11-22-23		
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)		\$	2,826
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BT-20-12-21-24	\$	2,957
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BT-20-12-21-48	\$	2,977
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BT-20-12-21-25	\$	3,025
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BT-20-12-22-12	\$	2,826
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BT-20-12-22-24	\$	2,957
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BT-20-12-22-48	\$	2,977
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BT-20-12-22-25	\$	3,025
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BT-20-13-21-12	\$	2,792
·			

2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BT-20-13-21-24	\$ 2,922
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BT-20-13-21-48	\$ 2,943
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BT-20-13-21-25	\$ 2,991
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BT-20-13-22-12	\$ 2,792
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BT-20-13-22-24	\$ 2,922
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BT-20-13-22-48	\$ 2,943
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BT-20-13-22-25	\$ 2,991
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BX-20-11-21-12	\$ 2,998
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Hot link. $24VDC$	TC8618BX-20-11-21-24	\$ 3,129
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Hot link48VDC	TC8618BX-20-11-21-48	\$ 3,149
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Hot link. 125 VDC	TC8618BX-20-11-21-25	\$ 3,197
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BX-20-11-22-12	\$ 2,998
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BX-20-11-22-24	\$ 3,129
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BX-20-11-22-48	\$ 3,149
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BX-20-11-22-25	\$ 3,197
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BX-20-12-21-12	\$ 3,032
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BX-20-12-21-24	\$ 3,163
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BX-20-12-21-48	\$ 3,184
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BX-20-12-21-25	\$ 3,232
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BX-20-12-22-12	\$ 3,032
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BX-20-12-22-24	\$ 3,163
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BX-20-12-22-48	\$ 3,184
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BX-20-12-22-25	\$ 3,232
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BX-20-13-21-12	\$ 2,998
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BX-20-13-21-24	\$ 3,129
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BX-20-13-21-48	\$ 3,149
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BX-20-13-21-25	\$ 3,197
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BX-20-13-22-12	\$ 2,998
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BX-20-13-22-24	\$ 3,129

2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 120	TC8618BX-20-13-22-48	\$ 3,149
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXS over E1 12C	TC8618BX-20-13-22-25	\$ 3,197
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 2Ch with RJ11	TC8618BR-20-11-21-12	\$ 2,434
connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over T1 2Ch with RJ11	TC8618BR-20-11-21-24	\$ 2,565
connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 2Ch with RJ11 connector. Hot link48VDC	TC8618BR-20-11-21-48	\$ 2,585
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BR-20-11-21-25	\$ 2,634
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BR-20-11-22-12	\$ 2,434
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BR-20-11-22-24	\$ 2,565
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BR-20-11-22-48	\$ 2,585
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BR-20-11-22-25	\$ 2,634
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-12-21-12	\$ 2,469
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BR-20-12-21-24	\$ 2,599
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BR-20-12-21-48	\$ 2,620
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BR-20-12-21-25	\$ 2,668
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BR-20-12-22-12	\$ 2,469
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BR-20-12-22-24	\$ 2,599
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC	TC8618BR-20-12-22-48	\$ 2,620
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BR-20-12-22-25	\$ 2,668
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-13-21-12	\$ 2,434
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BR-20-13-21-24	\$ 2,565
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BR-20-13-21-48	\$ 2,585
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BR-20-13-21-25	\$ 2,634
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 2Ch with	TC8618BR-20-13-22-12	\$ 2,434
RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXS over E1 120 ohms 2Ch with	TC8618BR-20-13-22-24	\$ 2,565
RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 2Ch with	TC8618BR-20-13-22-48	\$ 2,585
RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXS over E1 120 ohms 2Ch with	TC8618BR-20-13-22-25	\$ 2,634
RJ11 connector. Dialing (FXS ONLY). 125VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BU-20-11-21-12	\$ 2,709
with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BU-20-11-21-24	\$ 2,840
with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1 2Ch with RJ11 connector. Hot link48VDC	TC8618BU-20-11-21-48	\$ 2,860
With 1011 Connection flot link. 40VDC		

2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BU-20-11-21-25	\$	2,909
with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BU-20-11-22-12	\$	2,709
	TC8618BU-20-11-22-24	\$	2,840
with RJ11 connector. Dialing (FXS ONLY). 24VDC			
	TC8618BU-20-11-22-48	\$	2,860
with RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over T1 2Ch	TC8618BU-20-11-22-25	\$	2,909
with RJ11 connector. Dialing (FXS ONLY). 125VDC	10001000-20-11-22-23	Ţ	2,303
	TC8618BU-20-12-21-12	\$	2,744
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)			
	TC8618BU-20-12-21-24	\$	2,874
ohms 2Ch with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 75	TC8618BU-20-12-21-48	\$	2,895
ohms 2Ch with RJ11 connector. Hot link48VDC	10001000 20 12 21 40	Ÿ	2,033
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 75	TC8618BU-20-12-21-25	\$	2,943
ohms 2Ch with RJ11 connector. Hot link. 125VDC			
, , ,	TC8618BU-20-12-22-12	\$	2,744
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BU-20-12-22-24	ċ	2 07/
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	10001000-20-12-22-24	\$	2,874
	TC8618BU-20-12-22-48	\$	2,895
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC		•	,
	TC8618BU-20-12-22-25	\$	2,943
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC			
	TC8618BU-20-13-21-12	\$	2,709
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120	TC8618BU-20-13-21-24	\$	2,840
ohms 2Ch with RJ11 connector. Hot link. 24VDC		*	_,0 .0
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120	TC8618BU-20-13-21-48	\$	2,860
ohms 2Ch with RJ11 connector. Hot link48VDC			
	TC8618BU-20-13-21-25	\$	2,909
ohms 2Ch with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120	TC8618BU-20-13-22-12	\$	2,709
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	10001000 20 13 22 12	Ÿ	2,703
	TC8618BU-20-13-22-24	\$	2,840
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC			
	TC8618BU-20-13-22-48	\$	2,860
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXS over E1 120	TC8618BU-20-13-22-25	\$	2,909
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	1001000-20-13-22-23	Ş	2,303
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch	TC8618BY-20-11-21-12	\$	2,915
with RJ11 connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch	TC8618BY-20-11-21-24	\$	3,046
with RJ11 connector. Hot link. 24VDC	TC0C40DV 20 44 24 40	ć	2.067
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Hot link48VDC	1C8618BY-2U-11-21-48	\$	3,067
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch	TC8618BY-20-11-21-25	\$	3,115
with RJ11 connector. Hot link. 125VDC		•	,
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch	TC8618BY-20-11-22-12	\$	2,915
with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	T00540BW 00 44 00 04		2 2 4 5
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC	TC8618BY-20-11-22-24	\$	3,046
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch	TC8618BY-20-11-22-48	\$	3,067
with RJ11 connector. Dialing (FXS ONLY)48VDC			
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over T1 2Ch	TC8618BY-20-11-22-25	\$	3,115
with RJ11 connector. Dialing (FXS ONLY). 125VDC			

2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75	TC8618BY-20-12-21-12	\$	2,950
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75	TC8618BY-20-12-21-24	\$	3,080
ohms 2Ch with RJ11 connector. Hot link. 24VDC			
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BY-20-12-21-48	\$	3,101
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BY-20-12-21-25	\$	3,149
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75	TC8618BY-20-12-22-12	\$	2,950
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75	TC8618BY-20-12-22-24	\$	3,080
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75		\$	2 101
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC			3,101
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 75 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	TC8618BY-20-12-22-25	\$	3,149
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 $$	TC8618BY-20-13-21-12	\$	2,915
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120	TC8618RV-20-13-21-24	\$	3,046
ohms 2Ch with RJ11 connector. Hot link. 24VDC	1001001-20-13-21-24	Ş	3,040
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 $$	TC8618BY-20-13-21-48	\$	3,067
ohms 2Ch with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120	TC8618BY-20-13-21-25	\$	3,115
ohms 2Ch with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 12VDC (Standard)	TC8618BY-20-13-22-12	\$	2,915
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 $$	TC8618BY-20-13-22-24	\$	3,046
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 24VDC 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120	TC8618BY-20-13-22-48	\$	3,067
ohms 2Ch with RJ11 connector. Dialing (FXS ONLY)48VDC	TC9619DV 20 12 22 25	\$	2 115
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXS over E1 120 ohms 2Ch with RJ11 connector. Dialing (FXS ONLY). 125VDC	1C8018B1-20-13-22-25	Ş	3,115
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXO over T1 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BS-20-21-21-12	\$	2,517
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over T1 2Ch with RJ11	TC8618BS-20-21-21-24	\$	2,647
connector. Hot link. 24VDC	TC0C10DC 20 21 21 40	ć	2.000
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over T1 2Ch with RJ11 connector. Hot link48VDC	TC8618BS-20-21-21-48	\$	2,668
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXO over T1 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BS-20-21-21-25	\$	2,716
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 75 ohms 2Ch with	TC8618BS-20-22-21-12	\$	2,551
RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 75 ohms 2Ch with	TC8618BS-20-22-21-24	\$	2,682
RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 75 ohms 2Ch with	TC8618BS-20-22-21-48	\$	2,702
RJ11 connector. Hot link48VDC	TC0010B3-20-22-21-40		
2-wire telephone over T1/E1 Mux, Standalone (OC to 50C) FXO over E1 75 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BS-20-22-21-25	\$	2,750
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 120 ohms 2Ch with	TC8618BS-20-23-21-12	\$	2,517
RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 120 ohms 2Ch with	TC8618BS-20-23-21-24	\$	2,647
RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 120 ohms 2Ch with	TC8618BS-20-23-21-48	\$	2,668
RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Standalone (0C to 50C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC	1C8618BS-20-23-21-25	\$	2,716
2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BT-20-21-21-12	\$	2,792

2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 2Ch	TC8618BT-20-21-21-24	\$ 2,922
with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 2Ch	TC8618BT-20-21-21-48	\$ 2,943
with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over T1 2Ch	TC8618BT-20-21-21-25	\$ 2,991
with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75	TC8618BT-20-22-21-12	\$ 2,826
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75	TC8618BT-20-22-21-24	\$ 2,957
ohms 2Ch with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75	TC8618BT-20-22-21-48	\$ 2,977
ohms 2Ch with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 75	TC8618BT-20-22-21-25	\$ 3,025
ohms 2Ch with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-21-12	\$ 2,792
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-21-24	\$ 2,922
ohms 2Ch with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-21-48	\$ 2,943
ohms 2Ch with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone High Temp (-20C to 70C) FXO over E1 120	TC8618BT-20-23-21-25	\$ 2,991
ohms 2Ch with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1	TC8618BX-20-21-21-12	\$ 2,998
2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1	TC8618BX-20-21-21-24	\$ 3,129
2Ch with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1	TC8618BX-20-21-21-48	\$ 3,149
2Ch with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over T1	TC8618BX-20-21-21-25	\$ 3,197
2Ch with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75	TC8618BX-20-22-21-12	\$ 3,032
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75	TC8618BX-20-22-21-24	\$ 3,163
ohms 2Ch with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75	TC8618BX-20-22-21-48	\$ 3,184
ohms 2Ch with RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 75		\$ 3,232
ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BX-20-23-21-12	
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)		\$ 2,998
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BX-20-23-21-24	\$ 3,129
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link48VDC	TC8618BX-20-23-21-48	\$ 3,149
2-wire telephone over T1/E1 Mux, Standalone Extreme Temp (-40C to 80C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BX-20-23-21-25	\$ 3,197
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over T1 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-21-21-12	\$ 2,434
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over T1 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BR-20-21-21-24	\$ 2,565
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over T1 2Ch with RJ11 connector. Hot link48VDC	TC8618BR-20-21-21-48	\$ 2,585
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over T1 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BR-20-21-21-25	\$ 2,634
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 75 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BR-20-22-21-12	\$ 2,469
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 75 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BR-20-22-21-24	\$ 2,599
1011 CONNECTION HIRE 2440C		

2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over E1 75 ohms 2Ch with	TC8618BR-20-22-21-48	\$	2,620
RJ11 connector. Hot link48VDC 2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over E1 75 ohms 2Ch with	TC8618BR-20-22-21-25	\$	2,668
RJ11 connector. Hot link. 125VDC			_,
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 120 ohms 2Ch with	TC8618BR-20-23-21-12	\$	2,434
RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over E1 120 ohms 2Ch with	TC8618BR-20-23-21-24	\$	2,565
RJ11 connector. Hot link. 24VDC		*	2,500
2-wire telephone over T1/E1 Mux, Rackmount (0C to 50C) FXO over E1 120 ohms 2Ch with	TC8618BR-20-23-21-48	\$	2,585
RJ11 connector. Hot link48VDC	T00540DD 00 00 04 05		2.524
2-wire telephone over T1/E1 Mux, Rackmount (OC to 50C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BR-20-23-21-25	\$	2,634
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 2Ch	TC8618BU-20-21-21-12	\$	2,709
with RJ11 connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 2Ch	TC8618BU-20-21-21-24	\$	2,840
with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 2Ch	TC8618BU-20-21-21-48	\$	2,860
with RJ11 connector. Hot link48VDC	1001000-20-21-21-48	Ş	2,800
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over T1 2Ch	TC8618BU-20-21-21-25	\$	2,909
with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 75	TC8618BU-20-22-21-12	\$	2,744
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC9619DII 20 22 21 24	\$	2,874
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 75 ohms 2Ch with RJ11 connector. Hot link. 24VDC	TC8618BU-20-22-21-24	Ş	2,074
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 75	TC8618BU-20-22-21-48	\$	2,895
ohms 2Ch with RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 75	TC8618BU-20-22-21-25	\$	2,943
ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC0C40DII 20 22 24 42	ć	2.700
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	TC8618BU-20-23-21-12	\$	2,709
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 120	TC8618BU-20-23-21-24	\$	2,840
ohms 2Ch with RJ11 connector. Hot link. 24VDC			•
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 120	TC8618BU-20-23-21-48	\$	2,860
ohms 2Ch with RJ11 connector. Hot link48VDC	TC0C10DII 20 22 21 25	¢	2.000
2-wire telephone over T1/E1 Mux, Rackmount High Temp (-20C to 70C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC	TC8618BU-20-23-21-25	\$	2,909
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over T1	TC8618BY-20-21-21-12	\$	2,915
2Ch with RJ11 connector. Hot link. 12VDC (Standard)			
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over T1	TC8618BY-20-21-21-24	\$	3,046
2Ch with RJ11 connector. Hot link. 24VDC 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over T1	TC8618BY-20-21-21-48	\$	3,067
2Ch with RJ11 connector. Hot link48VDC	10001001-20-21-21-40	Ą	3,007
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over T1	TC8618BY-20-21-21-25	\$	3,115
2Ch with RJ11 connector. Hot link. 125VDC			
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75	TC8618BY-20-22-21-12	\$	2,950
ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard) 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75	TC8618BV-20-22-21-24	\$	3,080
ohms 2Ch with RJ11 connector. Hot link. 24VDC	10001001-20-22-21-24	Ą	3,000
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75	TC8618BY-20-22-21-48	\$	3,101
ohms 2Ch with RJ11 connector. Hot link48VDC			
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 75	TC8618BY-20-22-21-25	\$	3,149
ohms 2Ch with RJ11 connector. Hot link. 125VDC 2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1	TC8618BY-20-23-21-12	\$	2,915
120 ohms 2Ch with RJ11 connector. Hot link. 12VDC (Standard)	10001001-20-23-21-12	Ą	2,913
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1	TC8618BY-20-23-21-24	\$	3,046
120 ohms 2Ch with RJ11 connector. Hot link. 24VDC		_	
2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1	TC8618BY-20-23-21-48	\$	3,067
120 ohms 2Ch with RJ11 connector. Hot link48VDC			

2-wire telephone over T1/E1 Mux, Rackmount Extreme Temp (-40C to 80C) FXO over E1 120 ohms 2Ch with RJ11 connector. Hot link. 125VDC

TC8618BY-20-23-21-25

\$

3,115

TC8618: 2-Wire Telephone over T1 Mux

Product Description	Part Number	Unit Pr	ice (List)
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618S-00-11-01-12	\$	3,314
Analog/Telephone (FXS), 12VDC, 4 ch, -10C to 50C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618S-00-21-01-12	\$	3,314
Analog/Telephone (FXO), 12VDC, 4 ch, -10C to 50C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618S-00-11-01-24	\$	3,445
Analog/Telephone (FXS), 24VDC, 4 ch, -10C to 50C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618S-00-21-01-24	\$	3,445
Analog/Telephone (FXO), 24VDC, 4 ch, -10C to 50C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618S-00-11-01-48	\$	3,465
Analog/Telephone (FXS), -48VDC, 4 ch, -10C to 50C)	T000400 00 24 04 40		2.465
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618S-00-21-01-48	\$	3,465
Analog/Telephone (FXO), -48VDC, 4 ch, -10C to 50C)	TC0C10T 00 11 01 12	ć	2.500
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618T-00-11-01-12	\$	3,589
Analog/Telephone (FXS), 12VDC, 4 ch, -20C to 70C)	TC8618T-00-21-01-12	Ċ	2 500
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W Analog/Telephone (FXO), 12VDC, 4 ch, -20C to 70C)	1086181-00-21-01-12	\$	3,589
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618T-00-11-01-24	\$	3,720
Analog/Telephone (FXS), 24VDC, 4 ch, -20C to 70C)	1000101 00 11 01 24	Y	3,720
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618T-00-21-01-24	\$	3,720
Analog/Telephone (FXO), 24VDC, 4 ch, -20C to 70C)		*	0,7.20
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618T-00-11-01-48	\$	3,740
Analog/Telephone (FXS), -48VDC, 4 ch, -20C to 70C)		•	,
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618T-00-21-01-48	\$	3,740
Analog/Telephone (FXO), -48VDC, 4 ch, -20C to 70C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618X-00-11-01-12	\$	3,795
Analog/Telephone (FXS), 12VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618X-00-21-01-12	\$	3,795
Analog/Telephone (FXO), 12VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618X-00-11-01-24	\$	3,926
Analog/Telephone (FXS), 24VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618X-00-21-01-24	\$	3,926
Analog/Telephone (FXO), 24VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618X-00-11-01-48	\$	3,947
Analog/Telephone (FXS), -48VDC, 4 ch, -40C to 80C)	TC0C4.0V 00 24 04 40		2.047
TC8618: 2-Wire Telephone over T1 Mux (Standalone, 2W	TC8618X-00-21-01-48	\$	3,947
Analog/Telephone (FXO), -48VDC, 4 ch, -40C to 80C)	TC0C10D 00 11 01 12	ć	2 222
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618R-00-11-01-12	\$	3,232
Analog/Telephone (FXS), 12VDC, 4 ch, -10C to 50C) TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618R-00-21-01-12	\$	3,232
Analog/Telephone (FXO), 12VDC, 4 ch, -10C to 50C)	1C0010N-00-21-01-12	Ş	3,232
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618R-00-11-01-24	\$	3,362
Analog/Telephone (FXS), 24VDC, 4 ch, -10C to 50C)	16001011 00 11 01 24	Ÿ	3,302
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618R-00-21-01-24	\$	3,362
Analog/Telephone (FXO), 24VDC, 4 ch, -10C to 50C)		т	-,
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618R-00-11-01-48	\$	3,383
Analog/Telephone (FXS), -48VDC, 4 ch, -10C to 50C)			•

TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W Analog/Telephone (FXO), -48VDC, 4 ch, -10C to 50C)	TC8618R-00-21-01-48	\$	3,383
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618U-00-11-01-12	\$	3,507
Analog/Telephone (FXS), 12VDC, 4 ch, -20C to 70C)	1000100 00 11 01 11	Ψ	3,307
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618U-00-21-01-12	\$	3,507
Analog/Telephone (FXO), 12VDC, 4 ch, -20C to 70C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618U-00-11-01-24	\$	3,637
Analog/Telephone (FXS), 24VDC, 4 ch, -20C to 70C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618U-00-21-01-24	\$	3,637
Analog/Telephone (FXO), 24VDC, 4 ch, -20C to 70C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618U-00-11-01-48	\$	3,658
Analog/Telephone (FXS), -48VDC, 4 ch, -20C to 70C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618U-00-21-01-48	\$	3,658
Analog/Telephone (FXO), -48VDC, 4 ch, -20C to 70C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618Y-00-11-01-12	\$	3,713
Analog/Telephone (FXS), 12VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618Y-00-21-01-12	\$	3,713
Analog/Telephone (FXO), 12VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618Y-00-11-01-24	\$	3,844
Analog/Telephone (FXS), 24VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618Y-00-21-01-24	\$	3,844
Analog/Telephone (FXO), 24VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618Y-00-11-01-48	\$	3,864
Analog/Telephone (FXS), -48VDC, 4 ch, -40C to 80C)			
TC8618: 2-Wire Telephone over T1 Mux (Rackmount Card, 2W	TC8618Y-00-21-01-48	\$	3,864
Analog/Telephone (FXO), -48VDC, 4 ch, -40C to 80C)			

TC8938: Emergency Phone Line Bridge

Product Description	Part Number	Unit Pr	ice (List)
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938R-1-1-04-12	\$	4,256
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938R-1-1-04-24	\$	4,421
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938R-1-1-04-48	\$	4,469
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938R-1-1-08-12	\$	4,806
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938R-1-1-08-24	\$	4,971
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938R-1-1-08-48	\$	5,019
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938R-1-2-04-12	\$	4,256
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938R-1-2-04-24	\$	4,421
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938R-1-2-04-48	\$	4,469
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938R-1-2-08-12	\$	4,806
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938R-1-2-08-24	\$	4,971
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938R-1-2-08-48	\$	5,019
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938R-2-1-04-12	\$	4,256
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938R-2-1-04-24	\$	4,421
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938R-2-1-04-48	\$	4,469

TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938R-2-1-08-12	\$ 4,806
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938R-2-1-08-24	\$ 4,971
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938R-2-1-08-48	\$ 5,019
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938R-2-2-04-12	\$ 4,256
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938R-2-2-04-24	\$ 4,421
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938R-2-2-04-48	\$ 4,469
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938R-2-2-08-12	\$ 4,806
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938R-2-2-08-24	\$ 4,971
TC8938: Emergency Phone Line Bridge, Rack-mount Card (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938R-2-2-08-48	\$ 5,019
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938U-1-1-04-12	\$ 4,531
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938U-1-1-04-24	\$ 4,696
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 3 remote FXS - $48VDC$	TC8938U-1-1-04-48	\$ 4,744
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938U-1-1-08-12	\$ 5,081
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938U-1-1-08-24	\$ 5,246
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 7 remote FXS - 48VDC		\$ 5,294
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938U-1-2-04-12	\$ 4,531
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938U-1-2-04-24	\$ 4,696

TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938U-1-2-04-48	\$ 4,744
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938U-1-2-08-12	\$ 5,081
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938U-1-2-08-24	\$ 5,246
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938U-1-2-08-48	\$ 5,294
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938U-2-1-04-12	\$ 4,531
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938U-2-1-04-24	\$ 4,696
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 3 remote FXS - $48VDC$	TC8938U-2-1-04-48	\$ 4,744
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938U-2-1-08-12	\$ 5,081
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938U-2-1-08-24	\$ 5,246
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 7 remote FXS - $48VDC$	TC8938U-2-1-08-48	\$ 5,294
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938U-2-2-04-12	\$ 4,531
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938U-2-2-04-24	\$ 4,696
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938U-2-2-04-48	\$ 4,744
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938U-2-2-08-12	\$ 5,081
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938U-2-2-08-24	\$ 5,246
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938U-2-2-08-48	\$ 5,294
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938Y-1-1-04-12	\$ 4,737

TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938Y-1-1-04-24	\$ 4,902
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938Y-1-1-04-48	\$ 4,950
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938Y-1-1-08-12	\$ 5,287
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938Y-1-1-08-24	\$ 5,452
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938Y-1-1-08-48	\$ 5,500
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938Y-1-2-04-12	\$ 4,737
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938Y-1-2-04-24	\$ 4,902
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938Y-1-2-04-48	\$ 4,950
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938Y-1-2-08-12	\$ 5,287
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938Y-1-2-08-24	\$ 5,452
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938Y-1-2-08-48	\$ 5,500
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938Y-2-1-04-12	\$ 4,737
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938Y-2-1-04-24	\$ 4,902
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938Y-2-1-04-48	\$ 4,950
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938Y-2-1-08-12	\$ 5,287
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938Y-2-1-08-24	\$ 5,452
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938Y-2-1-08-48	\$ 5,500

TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 3	TC8938Y-2-2-04-12	\$	4,737
remote FXS 12VDC (Standard) TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938Y-2-2-04-24	\$	4,902
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938Y-2-2-04-48	\$	4,950
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938Y-2-2-08-12	\$	5,287
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938Y-2-2-08-24	\$	5,452
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938Y-2-2-08-48	\$	5,500
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938S-1-1-04-12	\$	4,339
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Independent Ring 1 x master and 3 remote FXS 24VDC		\$	4,504
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Independent Ring 1 x master and 3 remote FXS -48VDC		\$	4,552
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)		\$	4,889
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Independent Ring 1 x master and 7 remote FXS 24VDC		\$	5,054
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Independent Ring 1 x master and 7 remote FXS -48VDC		\$	5,102
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)		\$	4,339
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 24VDC TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master		\$	4,504
FXS Non-Independent Ring 1 x master and 3 remote FXS -48VDC TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master		\$ \$	4,552 4,889
FXS Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard) TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master		\$	5,054
FXS Non-Independent Ring 1 x master and 7 remote FXS 24VDC	109303-1-2-00-24	ş	5,054

TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938S-1-2-08-48	\$ 5,102
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938S-2-1-04-12	\$ 4,339
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938S-2-1-04-24	\$ 4,504
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938S-2-1-04-48	\$ 4,552
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938S-2-1-08-12	\$ 4,889
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938S-2-1-08-24	\$ 5,054
TC8938: Emergency Phone Line Bridge, Standalone (0C to 50C) One Master FXO Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938S-2-1-08-48	\$ 5,102
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)		\$ 4,339
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938S-2-2-04-24	\$ 4,504
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938S-2-2-04-48	\$ 4,552
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)		\$ 4,889
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938S-2-2-08-24	\$ 5,054
TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938S-2-2-08-48	\$ 5,102
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938T-1-1-04-12	\$ 4,614
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938T-1-1-04-24	\$ 4,779
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 3 remote FXS - 48VDC	TC8938T-1-1-04-48	\$ 4,827
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938T-1-1-08-12	\$ 5,164

TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938T-1-1-08-24	\$ 5,329
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Independent Ring 1 x master and 7 remote FXS - 48VDC	TC8938T-1-1-08-48	\$ 5,377
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938T-1-2-04-12	\$ 4,614
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938T-1-2-04-24	\$ 4,779
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS -48VDC	TC8938T-1-2-04-48 -	\$ 4,827
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938T-1-2-08-12	\$ 5,164
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938T-1-2-08-24	\$ 5,329
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS -48VDC	TC8938T-1-2-08-48 -	\$ 5,377
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938T-2-1-04-12	\$ 4,614
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938T-2-1-04-24	\$ 4,779
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 3 remote FXS - 48VDC	TC8938T-2-1-04-48	\$ 4,827
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938T-2-1-08-12	\$ 5,164
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938T-2-1-08-24	\$ 5,329
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Independent Ring 1 x master and 7 remote FXS - 48VDC	TC8938T-2-1-08-48	\$ 5,377
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938T-2-2-04-12	\$ 4,614
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938T-2-2-04-24	\$ 4,779
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 48VDC	TC8938T-2-2-04-48 -	\$ 4,827

TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938T-2-2-08-12	\$ 5,164
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938T-2-2-08-24	\$ 5,329
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 48VDC	TC8938T-2-2-08-48 -	\$ 5,377
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938X-1-1-04-12	\$ 4,820
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938X-1-1-04-24	\$ 4,985
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 3 remote FXS - $48VDC$	TC8938X-1-1-04-48	\$ 5,033
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)		\$ 5,370
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 7 remote FXS 24VDC		\$ 5,535
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Independent Ring 1 x master and 7 remote FXS - 48VDC		\$ 5,583
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)		\$ 4,820
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS 24VDC		\$ 4,985
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 3 remote FXS - 48VDC		\$ 5,033
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)		\$ 5,370
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS 24VDC		\$ 5,535
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXS Non-Independent Ring 1 x master and 7 remote FXS -48VDC		\$ 5,583
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)		\$ 4,820
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938X-2-1-04-24	\$ 4,985

TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 3 remote FXS - 48VDC	TC8938X-2-1-04-48	\$ 5,033
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938X-2-1-08-12	\$ 5,370
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938X-2-1-08-24	\$ 5,535
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Independent Ring 1 x master and 7 remote FXS - 48VDC	TC8938X-2-1-08-48	\$ 5,583
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 12VDC (Standard)	TC8938X-2-2-04-12	\$ 4,820
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 24VDC	TC8938X-2-2-04-24	\$ 4,985
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 3 remote FXS 48VDC		\$ 5,033
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 12VDC (Standard)	TC8938X-2-2-08-12	\$ 5,370
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 24VDC	TC8938X-2-2-08-24	\$ 5,535
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) One Master FXO Non-Independent Ring 1 x master and 7 remote FXS 48VDC		\$ 5,583
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)	TC8938R-3-1-28-12	\$ 4,806
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS 24VDC	TC8938R-3-1-28-24	\$ 4,971
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS -48VDC	TC8938R-3-1-28-48	\$ 5,019
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)	TC8938R-3-2-28-12	\$ 4,806
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 24VDC	TC8938R-3-2-28-24	\$ 4,971
TC8938: Emergency Phone Line Bridge, Rack-mount Card (0C to 50C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS -48VDC	TC8938R-3-2-28-48	\$ 5,019
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)	TC8938U-3-1-28-12	\$ 5,081

TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS	TC8938U-3-1-28-24	\$	5,246
24VDC TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS - 48VDC	TC8938U-3-1-28-48	\$	5,294
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)	TC8938U-3-2-28-12	\$	5,081
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 24VDC	TC8938U-3-2-28-24	\$	5,246
TC8938: Emergency Phone Line Bridge, Rack-mount Card High Temp (-20C to 70C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS -48VDC	TC8938U-3-2-28-48	\$	5,294
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FX 12VDC (Standard)	5	\$	5,287
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FX 24VDC	5	\$	5,452
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FX -48VDC	5	\$	5,500
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard) TC8938: Emergency Phone Line Bridge, Back mount Card Extreme Temp (-		\$	5,287
TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-40C to 80C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 24VDC TC8938: Emergency Phone Line Bridge, Rack-mount Card Extreme Temp (-		\$ \$	5,452 5,500
40C to 80C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS -48VDC TC8938: Emergency Phone Line Bridge, Standalone (0C to 50C) 2 Master	TC8938S-3-1-28-12	\$	4,889
FXS Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard) TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) 2 Master	TC8938S-3-1-28-24	\$	5,054
FXS Independent Ring 2 FXS master and 6 remote FXS 24VDC TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) 2 Master	TC8938S-3-1-28-48	\$	5,102
FXS Independent Ring 2 FXS master and 6 remote FXS -48VDC TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) 2 Master	TC8938S-3-2-28-12	, \$	4,889
FXS Non-Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard) TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) 2 Master	TC8938S-3-2-28-24	\$	5,054
FXS Non-Independent Ring 2 FXS master and 6 remote FXS 24VDC TC8938: Emergency Phone Line Bridge, Standalone (OC to 50C) 2 Master	TC8938S-3-2-28-48	, \$	5,102
FXS Non-Independent Ring 2 FXS master and 6 remote FXS -48VDC		τ	-,

TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)	TC8938T-3-1-28-12	\$ 5,164
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS 24VDC	TC8938T-3-1-28-24	\$ 5,329
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS - 48VDC	TC8938T-3-1-28-48	\$ 5,377
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)	TC8938T-3-2-28-12	\$ 5,164
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 24VDC	TC8938T-3-2-28-24	\$ 5,329
TC8938: Emergency Phone Line Bridge, Standalone High Temp (-20C to 70C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS - 48VDC	TC8938T-3-2-28-48	\$ 5,377
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)	TC8938X-3-1-28-12	\$ 5,370
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS 24VDC		\$ 5,535
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) 2 Master FXS Independent Ring 2 FXS master and 6 remote FXS - 48VDC		\$ 5,583
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 12VDC (Standard)		\$ 5,370
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS 24VDC		\$ 5,535
TC8938: Emergency Phone Line Bridge, Standalone Extreme Temp (-40C to 80C) 2 Master FXS Non-Independent Ring 2 FXS master and 6 remote FXS - 48VDC	TC8938X-3-2-28-48	\$ 5,583

TCRM191: 4U Rackmount Card Cage

Product Description	Part Number	Unit Price	e (List)
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191R-01-01-EP	\$	1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191R-01-01-PP	\$	1,506
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191R-01-12-EP	\$	2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191R-01-12-PP	\$	1,919
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191R-01-24-EP	\$	2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191R-01-24-PP	\$	1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191R-01-48-EP	\$	2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS -48VDC. Rack for NON-Edge Connector units'	TCRM191R-01-48-PP	\$	1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191R-01-25-EP	\$	2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC North American Type Plug + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191R-01-25-PP	\$	1,781
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191U-01-01-EP	\$	2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191U-01-01-PP	\$	2,056
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191U-01-12-EP	\$	2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191U-01-12-PP	\$	2,469
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191U-01-24-EP	\$	2,606

TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191U-01-24-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191U-01-48-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191U-01-48-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191U-01-25-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC North American Type Plug + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191U-01-25-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191Y-01-01-EP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191Y-01-01-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191Y-01-12-EP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191Y-01-12-PP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191Y-01-24-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191Y-01-24-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191Y-01-48-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191Y-01-48-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191Y-01-25-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC North American Type Plug + 2nd PS 125VDC . Rack for NON-Edge Connector	TCRM191Y-01-25-PP	\$ 2,744
units" TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191R-03-03-EP	\$ 1,781

TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-03-03-PP	\$ 1,506
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191R-03-12-EP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191R-03-12-PP	\$ 1,919
TCRM191: 4U 19" Mux Card Cage Regular Temp (OC to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191R-03-24-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191R-03-24-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191R-03-48-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191R-03-48-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191R-03-25-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/Germany Type (2-Prong Plug) + 2nd PS 125VDC . Rack for NON- Edge Connector units" TCRM191: 4U 10" Mux Card Cage High Temp (20C to 70C) AC	TCRM191R-03-25-PP TCRM191U-03-03-EP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	ICKIMI310-02-02-EL	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191U-03-03-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191U-03-12-EP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191U-03-12-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191U-03-24-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191U-03-24-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191U-03-48-EP	\$ 2,606

TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS -48VDC. Rack for NON-	TCRM191U-03-48-PP	\$ 2,331
Edge Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191U-03-25-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/Germany Type (2-Prong Plug) + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191U-03-25-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191Y-03-03-EP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-03-03-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191Y-03-12-EP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191Y-03-12-PP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191Y-03-24-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191Y-03-24-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191Y-03-48-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191Y-03-48-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191Y-03-25-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/Germany Type (2-Prong Plug) + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191Y-03-25-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191R-04-04-EP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-04-04-PP	\$ 1,506
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191R-04-12-EP	\$ 2,194

TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191R-04-12-PP	\$ 1,919
TCRM191: 4U 19" Mux Card Cage Regular Temp (OC to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191R-04-24-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (OC to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191R-04-24-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191R-04-48-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (OC to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191R-04-48-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191R-04-25-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) AC European/UK Type (3-Prong Plug) + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191R-04-25-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS AC European/UK Type (3-Prong	TCRM191U-04-04-EP	\$ 2,331
Plug). Rack for Edge Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS AC European/UK Type (3-Prong	TCRM191U-04-04-PP	\$ 2,056
Plug). Rack for NON-Edge Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS 12VDC. Rack for Edge	TCRM191U-04-12-EP	\$ 2,744
Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191U-04-12-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191U-04-24-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191U-04-24-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191U-04-48-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS -48VDC. Rack for NON-Edge	TCRM191U-04-48-PP	\$ 2,331
Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS 125VDC . Rack for Edge	TCRM191U-04-25-EP	\$ 2,606
Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) AC European/UK Type (3-Prong Plug) + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191U-04-25-PP	\$ 2,331

TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191Y-04-04-EP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-04-04-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191Y-04-12-EP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191Y-04-12-PP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191Y-04-24-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191Y-04-24-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191Y-04-48-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191Y-04-48-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191Y-04-25-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) AC European/UK Type (3-Prong Plug) + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191Y-04-25-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191R-12-01-EP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191R-12-01-PP	\$ 1,919
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191R-12-03-EP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-12-03-PP	\$ 1,919
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191R-12-04-EP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-12-04-PP	\$ 1,919
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191R-12-12-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191R-12-12-PP	\$ 2,331

TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191R-12-24-EP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191R-12-24-PP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191R-12-48-EP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191R-12-48-PP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191R-12-25-EP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 12VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191R-12-25-PP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191U-12-01-EP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191U-12-01-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191U-12-03-EP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191U-12-03-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191U-12-04-EP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191U-12-04-PP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191U-12-12-EP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191U-12-12-PP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191U-12-24-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191U-12-24-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191U-12-48-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191U-12-48-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191U-12-25-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 12VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191U-12-25-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191Y-12-01-EP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191Y-12-01-PP	\$ 2,881

TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191Y-12-03-EP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-12-03-PP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191Y-12-04-EP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-12-04-PP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191Y-12-12-EP	\$ 3,569
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191Y-12-12-PP	\$ 3,294
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191Y-12-24-EP	\$ 3,431
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191Y-12-24-PP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191Y-12-48-EP	\$ 3,431
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191Y-12-48-PP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191Y-12-25-EP	\$ 3,431
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 12VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191Y-12-25-PP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191R-24-01-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191R-24-01-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191R-24-03-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-24-03-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191R-24-04-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-24-04-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191R-24-12-EP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191R-24-12-PP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191R-24-24-EP	\$ 2,331

TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191R-24-24-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191R-24-48-EP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191R-24-48-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191R-24-25-EP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 24VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191R-24-25-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191U-24-01-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191U-24-01-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191U-24-03-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191U-24-03-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191U-24-04-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191U-24-04-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191U-24-12-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191U-24-12-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191U-24-24-EP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"		\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS -48VDC. Rack for Edge Connector units"		\$ 2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"		\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS 125VDC . Rack for Edge Connector units"		\$ 2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 24VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"		\$ 2,606
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191Y-24-01-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191Y-24-01-PP	\$ 2,744

TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191Y-24-03-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-24-03-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191Y-24-04-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-24-04-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191Y-24-12-EP	\$ 3,431
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191Y-24-12-PP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191Y-24-24-EP	\$ 3,294
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191Y-24-24-PP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191Y-24-48-EP	\$ 3,294
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191Y-24-48-PP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191Y-24-25-EP	\$ 3,294
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 24VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191Y-24-25-PP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191R-48-01-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191R-48-01-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191R-48-03-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-48-03-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191R-48-04-EP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191R-48-04-PP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191R-48-12-EP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191R-48-12-PP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191R-48-24-EP	\$ 2,331

TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191R-48-24-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191R-48-48-EP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191R-48-48-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191R-48-25-EP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) -48VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191R-48-25-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191U-48-01-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191U-48-01-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191U-48-03-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191U-48-03-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191U-48-04-EP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191U-48-04-PP	\$ 2,331
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191U-48-12-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191U-48-12-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191U-48-24-EP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191U-48-24-PP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191U-48-48-EP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191U-48-48-PP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191U-48-25-EP	\$ 2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) -48VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191U-48-25-PP	\$ 2,606
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCRM191Y-48-01-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191Y-48-01-PP	\$ 2,744

TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector units"	TCRM191Y-48-03-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-48-03-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191Y-48-04-EP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector units"	TCRM191Y-48-04-PP	\$ 2,744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191Y-48-12-EP	\$ 3,431
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191Y-48-12-PP	\$ 3,156
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191Y-48-24-EP	\$ 3,294
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191Y-48-24-PP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS -48VDC. Rack for Edge Connector units"	TCRM191Y-48-48-EP	\$ 3,294
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191Y-48-48-PP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS 125VDC . Rack for Edge Connector units"	TCRM191Y-48-25-EP	\$ 3,294
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) -48VDC + 2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191Y-48-25-PP	\$ 3,019
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd PS AC North American Type Plug. Rack for Edge Connector units"	TCDM404D 2F 04 FD	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"	TCRM191R-25-01-EP	\$ 1,781
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector	TCRM191R-25-01-PP	\$ 2,056
units" TCRM191: 4U 19" Mux Card Cage Regular Temp (OC to 50C) 125VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge	TCRM191R-25-03-EP	\$ 1,781
Connector units" TCRM191: 4U 19" Mux Card Cage Regular Temp (OC to 50C) 125VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"	TCRM191R-25-03-PP	\$ 2,056
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector	TCRM191R-25-04-EP	\$ 1,781
units" TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd PS 12VDC. Rack for Edge Connector units"	TCRM191R-25-04-PP TCRM191R-25-12-EP	\$ 2,469
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191R-25-12-PP	\$ 2,194
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd PS 24VDC. Rack for Edge Connector units"	TCRM191R-25-24-EP	\$ 2,331

TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd		\$	2,056
PS 24VDC. Rack for NON-Edge Connector units" TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd	TCRM191R-25-24-PP	\$	2,331
PS -48VDC. Rack for Edge Connector units"	TCRM191R-25-48-EP	ş	2,331
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd		\$	2,056
PS -48VDC. Rack for NON-Edge Connector units"	TCRM191R-25-48-PP		
TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd		\$	2,331
PS 125VDC . Rack for Edge Connector units" TCRM191: 4U 19" Mux Card Cage Regular Temp (0C to 50C) 125VDC + 2nd	TCRM191R-25-25-EP	\$	2,056
PS 125VDC . Rack for NON-Edge Connector units"	TCRM191R-25-25-PP	Y	2,030
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd		\$	2,606
PS AC North American Type Plug. Rack for Edge Connector units"			
TCDM101: 411 10" Mary Card Cago High Tomn / 200 to 700) 12EVDC + 2nd	TCRM191U-25-01-EP	\$	2 221
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units"		ş	2,331
To he harm him the magnitude harm tage connector and	TCRM191U-25-01-PP		
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd		\$	2,606
PS AC European/Germany Type (2-Prong Plug). Rack for Edge Connector			
units" TCDM101, 411 10" Many Cord Cogo High Town / 200 to 700) 12FVDC + 2nd	TCRM191U-25-03-EP	¢	2 221
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge		\$	2,331
Connector units"	TCRM191U-25-03-PP		
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd		\$	2,606
PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector units"			
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd	TCRM191U-25-04-EP	\$	2,331
PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge Connector		ې	2,331
units"	TCRM191U-25-04-PP		
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd		\$	3,019
PS 12VDC. Rack for Edge Connector units"	TCRM191U-25-12-EP	A	2744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191U-25-12-PP	\$	2,744
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd	TCMV11310 23 12 11	\$	2,881
PS 24VDC. Rack for Edge Connector units"	TCRM191U-25-24-EP		•
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd		\$	2,606
PS 24VDC. Rack for NON-Edge Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd	TCRM191U-25-24-PP	¢	2 001
PS -48VDC. Rack for Edge Connector units"	TCRM191U-25-48-EP	\$	2,881
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd		\$	2,606
PS -48VDC. Rack for NON-Edge Connector units"	TCRM191U-25-48-PP		
TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd	TCD1440411 25 25 50	\$	2,881
PS 125VDC . Rack for Edge Connector units" TCRM191: 4U 19" Mux Card Cage High Temp (-20C to 70C) 125VDC + 2nd	TCRM191U-25-25-EP	\$	2,606
PS 125VDC . Rack for NON-Edge Connector units"	TCRM191U-25-25-PP	Y	2,000
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$	3,019
2nd PS AC North American Type Plug. Rack for Edge Connector units"			
TCDM101: ALL 10" Muly Card Cago Eytrama Toma / 400 to 900\ 135\/DC :	TCRM191Y-25-01-EP	ė	2 744
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC + 2nd PS AC North American Type Plug. Rack for NON-Edge Connector units	п	\$	2,744
7,500.000.000.000.000.000.000.000.000.000	TCRM191Y-25-01-PP		

TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC + 2nd PS AC European/Germany Type (2-Prong Plug). Rack for Edge		\$ 3,019
Connector units"	TCRM191Y-25-03-EP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 2,744
2nd PS AC European/Germany Type (2-Prong Plug). Rack for NON-Edge		•
Connector units"	TCRM191Y-25-03-PP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,019
2nd PS AC European/UK Type (3-Prong Plug). Rack for Edge Connector		
units"	TCRM191Y-25-04-EP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 2,744
2nd PS AC European/UK Type (3-Prong Plug). Rack for NON-Edge		
Connector units"	TCRM191Y-25-04-PP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,431
2nd PS 12VDC. Rack for Edge Connector units"	TCRM191Y-25-12-EP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,156
2nd PS 12VDC. Rack for NON-Edge Connector units"	TCRM191Y-25-12-PP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,294
2nd PS 24VDC. Rack for Edge Connector units"	TCRM191Y-25-24-EP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,019
2nd PS 24VDC. Rack for NON-Edge Connector units"	TCRM191Y-25-24-PP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,294
2nd PS -48VDC. Rack for Edge Connector units"	TCRM191Y-25-48-EP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,019
2nd PS -48VDC. Rack for NON-Edge Connector units"	TCRM191Y-25-48-PP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +		\$ 3,294
2nd PS 125VDC . Rack for Edge Connector units"	TCRM191Y-25-25-EP	
TCRM191: 4U 19" Mux Card Cage Extreme Temp (-40C to 80C) 125VDC +	TCDN4404V 2F 2F 2F	\$ 3,019
2nd PS 125VDC . Rack for NON-Edge Connector units"	TCRM191Y-25-25-PP	

TC3846-6: 600ohm Analog and Dry Contact over IP Gateway

Product Description	Part Number	Unit Price	(List)
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846S-6-000-2-1-05-B	\$	2,730
card) - (1ch 2-wire Analog + Dry Contact, -20C to 70C)		•	,
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846S-6-000-2-2-05-B	\$	3,280
card) - (2ch 2-wire Analog + Dry Contact, -20C to 70C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846S-6-000-2-0-05-B	\$	4,380
card) - (4ch 2-wire Analog + Dry Contact, -20C to 70C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846S-6-000-4-1-05-B	\$	2,730
card) - (1ch 4-wire Analog + Dry Contact, -20C to 70C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846S-6-000-4-2-05-B	\$	3,280
card) - (2ch 4-wire Analog + Dry Contact, -20C to 70C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846S-6-000-4-0-05-B	\$	4,380
card) - (4ch 4-wire Analog + Dry Contact, -20C to 70C)	T020466 6 000 6 0 05 B	•	F 067
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846S-6-000-6-0-05-B	\$	5,067
card) - (2ch 2-wire + 2ch 4-wire Analog + Dry Contact, -20C to 70C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846X-6-000-2-1-05-B	\$	4,044
card) - (1ch 2-wire Analog + Dry Contact, -40C to 80C)	1C3040A-0-000-2-1-03-D	Ţ	4,044
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846X-6-000-2-2-05-B	\$	4,594
card) - (2ch 2-wire Analog + Dry Contact, -40C to 80C)		*	.,00 .
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846X-6-000-2-0-05-B	\$	5,694
card) - (4ch 2-wire Analog + Dry Contact, -40C to 80C)		•	,
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846X-6-000-4-1-05-B	\$	4,044
card) - (1ch 4-wire Analog + Dry Contact, -40C to 80C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846X-6-000-4-2-05-B	\$	4,594
card) - (2ch 4-wire Analog + Dry Contact, -40C to 80C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846X-6-000-4-0-05-B	\$	5,694
card) - (4ch 4-wire Analog + Dry Contact, -40C to 80C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Standalone	TC3846X-6-000-6-0-05-B	\$	6,381
card) - (2ch 2-wire + 2ch 4-wire Analog + Dry Contact, -40C to 80C)			
TC304C C. C00 Ohim Analas and Div. Contest averally Catavas. (Back manual	TC204CD C 000 2 4 05 D	¢	2 720
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC3846K-6-000-2-1-05-B	\$	2,730
card) - (1ch 2-wire Analog + Dry Contact, -20C to 70C) TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC28/16P_6_000_2_2_05_B	\$	3,280
card) - (2ch 2-wire Analog + Dry Contact, -20C to 70C)	10384011-0-000-2-2-03-6	Ų	3,200
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC3846R-6-000-2-0-05-R	\$	4,380
card) - (4ch 2-wire Analog + Dry Contact, -20C to 70C)	103040N 0 000 2 0 03 B	Ÿ	4,300
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC3846R-6-000-4-1-05-B	\$	2,730
card) - (1ch 4-wire Analog + Dry Contact, -20C to 70C)		*	_,
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC3846R-6-000-4-2-05-B	\$	3,280
card) - (2ch 4-wire Analog + Dry Contact, -20C to 70C)		•	·
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC3846R-6-000-4-0-05-B	\$	4,380
card) - (4ch 4-wire Analog + Dry Contact, -20C to 70C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC3846R-6-000-6-0-05-B	\$	5,067
card) - (2ch 2-wire + 2ch 4-wire Analog + Dry Contact, -20C to 70C)			
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount	TC3846Y-6-000-2-1-05-B	\$	4,044
card) - (1ch 2-wire Analog + Dry Contact, -40C to 80C)			

TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount TC3846Y-6-000-2-2-05-B card) - (2ch 2-wire Analog + Dry Contact, -40C to 80C)	\$ 4,594
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount TC3846Y-6-000-2-0-05-B card) - (4ch 2-wire Analog + Dry Contact, -40C to 80C)	\$ 5,694
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount TC3846Y-6-000-4-1-05-B card) - (1ch 4-wire Analog + Dry Contact, -40C to 80C)	\$ 4,044
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount TC3846Y-6-000-4-2-05-B card) - (2ch 4-wire Analog + Dry Contact, -40C to 80C)	\$ 4,594
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount TC3846Y-6-000-4-0-05-B card) - (4ch 4-wire Analog + Dry Contact, -40C to 80C)	\$ 5,694
TC3846-6: 600 Ohm Analog and Dry Contact-over-IP Gateway (Rack-mount TC3846Y-6-000-6-0-05-B card) - (2ch 2-wire + 2ch 4-wire Analog + Dry Contact, -40C to 80C)	\$ 6,381

TC3848 Voice/Modem over IP Card

Product Description	Part Number	Unit Price	(List)
TC3848-1: Rack-mount Card High Temp (-20C to 70C), VoIP Virtual PBX Card, 4Ch FXS + 1Ch FXO	TC3848R-1-000-4-0-05	\$	4,414
TC3848-1: Rack-mount Card Extreme Temp (-40C to 80C), VoIP Virtual PBX Card, 4Ch FXS + 1Ch FXO	TC3848Y-1-000-4-0-05	\$	5,738
TC3848-1: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), VoIP Virtual PBX Card, 4Ch FXS + 1Ch FXO	TC3848S-1-000-4-0-05	\$	4,414
TC3848-1: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C), VoIP Virtual PBX Card, 4Ch FXS + 1Ch FXO	TC3848X-1-000-4-0-05	\$	5,738
TC3848-2: Rack-mount Card High Temp (-20C to 70C), VoIP FXO Virtual PBX Card, 5Ch FXO	TC3848R-2-000-0-0-05	\$	4,414
TC3848-2: Rack-mount Card Extreme Temp (-40C to 80C), VoIP FXO Virtual PBX Card, 5Ch FXO	TC3848Y-2-000-0-0-05	\$	5,738
TC3848-2: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), VoIP FXO Virtual PBX Card, 5Ch FXO	TC3848S-2-000-0-0-05	\$	4,414
TC3848-2: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C), VoIP FXO Virtual PBX Card, 5Ch FXO	TC3848X-2-000-0-0-05	\$	5,738
TC3848-3: Rack-mount Card High Temp (-20C to 70C), MoIP FXS 1Ch	TC3848R-3-000-1-0-05-B	\$	3,864
TC3848-3: Rack-mount Card High Temp (-20C to 70C), MoIP FXS 2Ch	TC3848R-3-000-2-0-05-B	\$	4,414
TC3848-3: Rack-mount Card High Temp (-20C to 70C), MoIP FXS 4Ch	TC3848R-3-000-4-0-05-B	\$	4,964
TC3848-3: Rack-mount Card Extreme Temp (-40C to 80C), MoIP FXS 1Ch	TC3848Y-3-000-1-0-05-B	\$	5,188
TC3848-3: Rack-mount Card Extreme Temp (-40C to 80C), MoIP FXS 2Ch	TC3848Y-3-000-2-0-05-B	\$	5,738
TC3848-3: Rack-mount Card Extreme Temp (-40C to 80C), MoIP FXS 4Ch	TC3848Y-3-000-4-0-05-B	\$	6,288
TC3848-3: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), MoIP FXS 1Ch	TC3848S-3-000-1-0-05-B	\$	3,864
TC3848-3: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), MoIP FXS	TC3848S-3-000-2-0-05-B	\$	4,414
2Ch TC3848-3: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), MoIP FXS	TC3848S-3-000-4-0-05-B	\$	4,964
4Ch TC3848-3: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C),	TC3848X-3-000-1-0-05-B	\$	5,188
MoIP FXS 1Ch TC3848-3: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C),	TC3848X-3-000-2-0-05-B	\$	5,738
MoIP FXS 2Ch TC3848-3: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C),	TC3848X-3-000-4-0-05-B	\$	6,288
MoIP FXS 4Ch TC3848-4: Rack-mount Card High Temp (-20C to 70C), MoIP FXO 1Ch	TC3848R-4-000-1-0-05-B	\$	3,864
TC3848-4: Rack-mount Card High Temp (-20C to 70C), MoIP FXO 2Ch	TC3848R-4-000-2-0-05-B	\$	4,414
TC3848-4: Rack-mount Card High Temp (-20C to 70C), MoIP FXO 4Ch	TC3848R-4-000-4-0-05-B	\$	4,964

TC3848-4: Rack-mount Card Extreme Temp (-40C to 80C), MoIP FXO 2Ch	5,738 6,288
	6,288
TC3848-4: Rack-mount Card Extreme Temp (-40C to 80C), MoIP FXO 4Ch	
TC3848-4: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), MoIP TC3848S-4-000-1-0-05-B \$ FXO 1Ch	3,864
TC3848-4: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), MoIP TC3848S-4-000-2-0-05-B \$ FXO 2Ch	4,414
TC3848-4: Stand Alone for 1S/1U Chassis High Temp (-20 to 70C), MoIP TC3848S-4-000-4-0-05-B \$ FXO 4Ch	4,964
TC3848-4: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C), TC3848X-4-000-1-0-05-B \$ MoIP FXO 1Ch	5,188
TC3848-4: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C), TC3848X-4-000-2-0-05-B \$ MoIP FXO 2Ch	5,738
TC3848-4: Stand Alone for 1S/1U Chassis Extreme Temp (-40C to 80C), TC3848X-4-000-4-0-05-B \$ MoIP FXO 4Ch	6,288

JumboSwitch Chassis

Product Description	Part Number	Unit Price	(List)
JSW Chassis (Standalone) - (1S, 12VDC, 12VDC, -20C to 70C)	SD11S-1-12	\$	413
JSW Chassis (Standalone) - (2S, 12VDC, 12VDC, -20C to 70C)	SD11S-2-12	\$	825
JSW Chassis (Standalone) - (1S, 24VDC, 24VDC, -20C to 70C)	SD11S-1-24	\$	413
JSW Chassis (Standalone) - (2S, 24VDC, 24VDC, -20C to 70C)	SD11S-2-24	\$	825
JSW Chassis (Standalone) - (1S, -48VDC, -48VDC, -20C to 70C)	SD11S-1-48	\$	413
JSW Chassis (Standalone) - (2S, -48VDC, -48VDC, -20C to 70C)	SD11S-2-48	\$	825
JSW Chassis (Standalone) - (1S, 12VDC, 12VDC, -40C to 80C)	SD11X-1-12	\$	537
JSW Chassis (Standalone) - (2S, 12VDC, 12VDC, -40C to 80C)	SD11X-2-12	\$ \$ \$	1,073
JSW Chassis (Standalone) - (1S, 24VDC, 24VDC, -40C to 80C)	SD11X-1-24	\$	537
JSW Chassis (Standalone) - (2S, 24VDC, 24VDC, -40C to 80C)	SD11X-2-24	\$	1,073
JSW Chassis (Standalone) - (1S, -48VDC, -48VDC, -40C to 80C)	SD11X-1-48	\$	537
JSW Chassis (Standalone) - (2S, -48VDC, -48VDC, -40C to 80C)	SD11X-2-48	\$	1,073
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North	TCRM199R-01-01	\$	1,231
American Type Plug, PowerB: AC North American Type Plug, -20C to 70C)			
ISM Chassis (Bashuranus) (AlluniCa III Call Bashuri	TCD14400D 04 43	A	4 200
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North American Type Plug, PowerB: 12VDC, -20C to 70C)	TCRM199R-01-12	\$	1,300
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North	TCRM199R-01-24	\$	1,265
American Type Plug, PowerB: 24VDC, -20C to 70C)	TCKW1195K-01-24	Ţ	1,203
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North	TCRM199R-01-48	\$	1,265
American Type Plug, PowerB: -48VDC, -20C to 70C)		•	_,
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North	TCRM199R-01-25	\$	1,369
American Type Plug, PowerB: 125VDC, -20C to 70C)		•	_,
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC	TCRM199R-03-03	\$	1,231
European/Germany Type (2-prong), PowerB: AC European/Germany Type		·	,
(2-prong), -20C to 70C)			
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC	TCRM199R-03-12	\$	1,300
European/Germany Type (2-prong), PowerB: 12VDC, -20C to 70C)			
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC	TCRM199R-03-24	\$	1,265
European/Germany Type (2-prong), PowerB: 24VDC, -20C to 70C)			
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC	TCRM199R-03-48	\$	1,265
European/Germany Type (2-prong), PowerB: -48VDC, -20C to 70C)			
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC	TCRM199R-03-25	\$	1,369
European/Germany Type (2-prong), PowerB: 125VDC, -20C to 70C)			
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-	TCRM199R-04-04	\$	1,231
prong), PowerB: AC UK Type (3-prong), -20C to 70C)			
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-	TCRM199R-04-12	\$	1,300
prong), PowerB: 12VDC, -20C to 70C)			•
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-	TCRM199R-04-24	\$	1,265
prong), PowerB: 24VDC, -20C to 70C)		·	,
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-	TCRM199R-04-48	\$	1,265
prong), PowerB: -48VDC, -20C to 70C)		•	-
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-	TCRM199R-04-25	\$	1,369
prong), PowerB: 125VDC, -20C to 70C)		•	•
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB:	TCRM199R-12-12	\$	1,369
12VDC, -20C to 70C)			
•			

JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB: 24VDC, -20C to 70C)	TCRM199R-12-24	\$	1,334
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB: -48VDC, -20C to 70C)	TCRM199R-12-48	\$	1,334
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB: 125VDC, -20C to 70C)	TCRM199R-12-25	\$	1,437
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 24VDC, PowerB: 24VDC, -20C to 70C)	TCRM199R-24-24	\$	1,300
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 24VDC, PowerB: -48VDC, -20C to 70C)	TCRM199R-24-48	\$	1,300
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 24VDC, PowerB: 125VDC, -20C to 70C)	TCRM199R-24-25	\$	1,403
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: -48VDC, PowerB: -48VDC, -20C to 70C)		\$	1,300
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: -48VDC, PowerB: 125VDC, -20C to 70C) JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 125VDC, PowerB:	TCRM199R-48-25	\$ \$	1,403 1,506
125VDC, -20C to 70C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North	TCRM199I-01-01	\$	1,231
American Type Plug, PowerB: AC North American Type Plug, -20C to 70C)	1611111331 01 01	Ÿ	1,231
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: 12VDC, -20C to 70C)	TCRM199I-01-12	\$	1,300
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: 24VDC, -20C to 70C)	TCRM199I-01-24	\$	1,265
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: -48VDC, -20C to 70C)	TCRM199I-01-48	\$	1,265
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: 125VDC, -20C to 70C)	TCRM199I-01-25	\$	1,369
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: AC European/Germany Type (2-prong), -20C to 70C)	TCRM199I-03-03	\$	1,231
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: 12VDC, -20C to 70C)	TCRM199I-03-12	\$	1,300
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: 24VDC, -20C to 70C)	TCRM199I-03-24	\$	1,265
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: -48VDC, -20C to 70C)	TCRM199I-03-48	\$	1,265
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: 125VDC, -20C to 70C)	TCRM199I-03-25	\$	1,369
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: AC UK Type (3-prong), -20C to 70C)	TCRM199I-04-04	\$	1,231
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: 12VDC, -20C to 70C)	TCRM199I-04-12	\$	1,300
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: 24VDC, -20C to 70C)	TCRM199I-04-24	\$	1,265
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: -48VDC, -20C to 70C)	TCRM199I-04-48	\$	1,265

JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: 125VDC, -20C to 70C)	TCRM199I-04-25	\$	1,369
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: 12VDC, -20C to 70C)	TCRM199I-12-12	\$	1,369
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: 24VDC, -20C to 70C)	TCRM199I-12-24	\$	1,334
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: -48VDC, -20C to 70C)	TCRM199I-12-48	\$	1,334
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: 125VDC, -20C to 70C)	TCRM199I-12-25	\$	1,437
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 24VDC, PowerB: 24VDC, -20C to 70C)	TCRM199I-24-24	\$	1,300
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 24VDC, PowerB: -48VDC, -20C to 70C)	TCRM199I-24-48	\$	1,300
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 24VDC, PowerB: 125VDC, -20C to 70C)	TCRM199I-24-25	\$	1,403
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: -48VDC, PowerB: -48VDC, -20C to 70C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: -48VDC,	TCRM199I-48-48 TCRM199I-48-25	\$ \$	1,300 1,403
PowerB: 125VDC, -20C to 70C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 125VDC,	TCRM199I-25-25	\$	1,506
PowerB: 125VDC, -20C to 70C) JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North	TCRM199Y-01-01	\$	1,600
American Type Plug, PowerB: AC North American Type Plug, -40C to 80C)	1011111331 01 01	Ý	2,000
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North American Type Plug, PowerB: 12VDC, -40C to 80C)	TCRM199Y-01-12	\$	1,690
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North American Type Plug, PowerB: 24VDC, -40C to 80C)	TCRM199Y-01-24	\$	1,645
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North American Type Plug, PowerB: -48VDC, -40C to 80C)	TCRM199Y-01-48	\$	1,645
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC North American Type Plug, PowerB: 125VDC, -40C to 80C)	TCRM199Y-01-25	\$	1,779
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC European/Germany Type (2-prong), PowerB: AC European/Germany Type (2-prong), -40C to 80C)	TCRM199Y-03-03	\$	1,600
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC European/Germany Type (2-prong), PowerB: 12VDC, -40C to 80C)	TCRM199Y-03-12	\$	1,690
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC European/Germany Type (2-prong), PowerB: 24VDC, -40C to 80C)	TCRM199Y-03-24	\$	1,645
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC European/Germany Type (2-prong), PowerB: -48VDC, -40C to 80C)	TCRM199Y-03-48	\$	1,645
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC European/Germany Type (2-prong), PowerB: 125VDC, -40C to 80C)	TCRM199Y-03-25	\$	1,779
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-prong), PowerB: AC UK Type (3-prong), -40C to 80C)	TCRM199Y-04-04	\$	1,600
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-prong), PowerB: 12VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-	TCRM199Y-04-12 TCRM199Y-04-24	\$	1,690 1,645
prong), PowerB: 24VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-	TCRM199Y-04-24	\$	1,645
prong), PowerB: -48VDC, -40C to 80C)	1 CINIVIT 3 3 1 - U4-40	Ÿ	1,043

JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: AC UK Type (3-prong), PowerB: 125VDC, -40C to 80C)	TCRM199Y-04-25	\$ 1,779
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB: 12VDC, -40C to 80C)	TCRM199Y-12-12	\$ 1,779
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB: 24VDC, -40C to 80C)	TCRM199Y-12-24	\$ 1,734
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB: -48VDC, -40C to 80C)	TCRM199Y-12-48	\$ 1,734
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 12VDC, PowerB: 125VDC, -40C to 80C)	TCRM199Y-12-25	\$ 1,868
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 24VDC, PowerB: 24VDC, -40C to 80C)	TCRM199Y-24-24	\$ 1,690
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 24VDC, PowerB: -48VDC, -40C to 80C)	TCRM199Y-24-48	\$ 1,690
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 24VDC, PowerB: 125VDC, -40C to 80C)	TCRM199Y-24-25	\$ 1,824
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: -48VDC, PowerB: -48VDC, -40C to 80C)	TCRM199Y-48-48	\$ 1,690
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: -48VDC, PowerB: 125VDC, -40C to 80C)	TCRM199Y-48-25	\$ 1,824
JSW Chassis (Rackmount) - (1U w/Combo Card, PowerA: 125VDC, PowerB: 125VDC, -40C to 80C)	TCRM199Y-25-25	\$ 1,958
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: AC North American Type Plug, -40C to 80C)	TCRM199J-01-01	\$ 1,600
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: 12VDC, -40C to 80C)	TCRM199J-01-12	\$ 1,690
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: 24VDC, -40C to 80C)	TCRM199J-01-24	\$ 1,645
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: -48VDC, -40C to 80C)	TCRM199J-01-48	\$ 1,645
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC North American Type Plug, PowerB: 125VDC, -40C to 80C)	TCRM199J-01-25	\$ 1,779
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: AC European/Germany Type (2-prong), -40C to 80C)	TCRM199J-03-03	\$ 1,600
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: 12VDC, -40C to 80C)	TCRM199J-03-12	\$ 1,690
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: 24VDC, -40C to 80C)	TCRM199J-03-24	\$ 1,645
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: -48VDC, -40C to 80C)	TCRM199J-03-48	\$ 1,645
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC European/Germany Type (2-prong), PowerB: 125VDC, -40C to 80C)	TCRM199J-03-25	\$ 1,779
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: AC UK Type (3-prong), -40C to 80C)	TCRM199J-04-04	\$ 1,600
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: 12VDC, -40C to 80C)	TCRM199J-04-12	\$ 1,690

JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: 24VDC, -40C to 80C)	TCRM199J-04-24	\$	1,645
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: -48VDC, -40C to 80C)	TCRM199J-04-48	\$	1,645
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: AC UK Type (3-prong), PowerB: 125VDC, -40C to 80C)	TCRM199J-04-25	\$	1,779
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: 12VDC, -40C to 80C)	TCRM199J-12-12	\$	1,779
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: 24VDC, -40C to 80C)	TCRM199J-12-24	\$	1,734
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: -48VDC, -40C to 80C)	TCRM199J-12-48	\$	1,734
JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 12VDC, PowerB: 125VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 24VDC,	TCRM199J-12-25 TCRM199J-24-24	\$ \$	1,868 1,690
PowerB: 24VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 24VDC,	TCRM199J-24-48	\$	1,690
PowerB: -48VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 24VDC,	TCRM199J-24-25	\$	1,824
PowerB: 125VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: -48VDC,	TCRM199J-48-48	\$	1,690
PowerB: -48VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: -48VDC,	TCRM199J-48-25	\$	1,824
PowerB: 125VDC, -40C to 80C) JSW Chassis (Rackmount) - (1U w/dual interface cards, PowerA: 125VDC,	TCRM199J-25-25	\$	1,958
PowerB: 125VDC, -40C to 80C) JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug,	TCRM197R-01-01	\$	5,081
PowerB: AC North American Type Plug, -20C to 70C) JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug,	TCRM197R-01-12	\$	5,356
PowerB: 12VDC, -20C to 70C) JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug,	TCRM197R-01-24	\$	5,081
PowerB: 24VDC, -20C to 70C) JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug, PowerB: -48VDC, -20C to 70C)	TCRM197R-01-48	\$	5,081
JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug, PowerB: 125VDC, -20C to 70C)	TCRM197R-01-25	\$	5,219
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: AC European/Germany Type (2-prong), -20C to 70C)	TCRM197R-03-03	\$	5,081
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: 12VDC, -20C to 70C)	TCRM197R-03-12	\$	5,356
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: 24VDC, -20C to 70C)	TCRM197R-03-24	\$	5,081
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: -48VDC, -20C to 70C)	TCRM197R-03-48	\$	5,081
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: 125VDC, -20C to 70C)	TCRM197R-03-25	\$	5,219
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: AC UK Type (3-prong), -20C to 70C)	TCRM197R-04-04	\$	5,081
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: 12VDC, -20C to 70C)	TCRM197R-04-12	\$	5,356

JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: 24VDC, -20C to 70C)	TCRM197R-04-24	\$	5,081
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: -48VDC, -20C to 70C)	TCRM197R-04-48	\$	5,081
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: 125VDC, -20C to 70C)	TCRM197R-04-25	\$	5,219
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: 12VDC, -20C to 70C)	TCRM197R-12-12	\$	5,631
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: 24VDC, -20C to 70C)	TCRM197R-12-24	\$	5,356
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: -48VDC, -20C to 70C)	TCRM197R-12-48	\$	5,356
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: 125VDC, -20C to 70C)		\$	5,494
JSW Chassis (Rackmount) - (4U, PowerA: 24VDC, PowerB: 24VDC, -20C to 70C) JSW Chassis (Rackmount) - (4U, PowerA: 24VDC, PowerB: -48VDC, -20C to	TCRM197R-24-24 TCRM197R-24-48	\$ \$	5,081 5,081
70C) JSW Chassis (Rackmount) - (4U, PowerA: 24VDC, PowerB: -48VDC, -20C to		\$	5,219
70C) JSW Chassis (Rackmount) - (4U, PowerA: -48VDC, PowerB: -48VDC, -20C to		\$	5,081
70C) JSW Chassis (Rackmount) - (4U, PowerA: -48VDC, PowerB: 125VDC, -20C to		\$	5,219
70C) JSW Chassis (Rackmount) - (4U, PowerA: 125VDC, PowerB: 125VDC, -20C	TCRM197R-25-25	\$	5,356
to 70C) JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug,	TCRM197Y-01-01	\$	6,605
PowerB: AC North American Type Plug, -40C to 80C) JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug, PowerB: 43VPC - 40C to 80C)	TCRM197Y-01-12	\$	6,963
PowerB: 12VDC, -40C to 80C) JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug, PowerB: 24VDC, -40C to 80C)	TCRM197Y-01-24	\$	6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug, PowerB: -48VDC, -40C to 80C)	TCRM197Y-01-48	\$	6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC North American Type Plug, PowerB: 125VDC, -40C to 80C)	TCRM197Y-01-25	\$	6,784
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: AC European/Germany Type (2-prong), -40C to 80C)	TCRM197Y-03-03	\$	6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: 12VDC, -40C to 80C)	TCRM197Y-03-12	\$	6,963
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: 24VDC, -40C to 80C)	TCRM197Y-03-24	\$	6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: -48VDC, -40C to 80C)	TCRM197Y-03-48	\$	6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC European/Germany Type (2-prong), PowerB: 125VDC, -40C to 80C)	TCRM197Y-03-25	\$	6,784
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: AC UK Type (3-prong), -40C to 80C)		\$	6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: 12VDC, -40C to 80C)	TCRM197Y-04-12	\$	6,963

JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: 24VDC, -40C to 80C)	TCRM197Y-04-24	\$ 6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: -48VDC, -40C to 80C)	TCRM197Y-04-48	\$ 6,605
JSW Chassis (Rackmount) - (4U, PowerA: AC UK Type (3-prong), PowerB: 125VDC, -40C to 80C)	TCRM197Y-04-25	\$ 6,784
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: 12VDC, -40C to 80C)	TCRM197Y-12-12	\$ 7,320
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: 24VDC, -40C to 80C)	TCRM197Y-12-24	\$ 6,963
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: -48VDC, -40C to 80C)	TCRM197Y-12-48	\$ 6,963
JSW Chassis (Rackmount) - (4U, PowerA: 12VDC, PowerB: 125VDC, -40C to 80C)	TCRM197Y-12-25	\$ 7,142
JSW Chassis (Rackmount) - (4U, PowerA: 24VDC, PowerB: 24VDC, -40C to 80C)	TCRM197Y-24-24	\$ 6,605
JSW Chassis (Rackmount) - (4U, PowerA: 24VDC, PowerB: -48VDC, -40C to 80C)	TCRM197Y-24-48	\$ 6,605
JSW Chassis (Rackmount) - (4U, PowerA: 24VDC, PowerB: 125VDC, -40C to 80C)	TCRM197Y-24-25	\$ 6,784
JSW Chassis (Rackmount) - (4U, PowerA: -48VDC, PowerB: -48VDC, -40C to 80C)	TCRM197Y-48-48	\$ 6,605
JSW Chassis (Rackmount) - (4U, PowerA: -48VDC, PowerB: 125VDC, -40C to 80C)	TCRM197Y-48-25	\$ 6,784
JSW Chassis (Rackmount) - (4U, PowerA: 125VDC, PowerB: 125VDC, -40C to 80C)	TCRM197Y-25-25	\$ 6,963

Accessories

Product Description	Part Number	Unit Pric	Unit Price (List)	
External Power Adapter, 115VAC (input) to 12VDC (output), 2.5 Amp, Terminal Block, North American type plug	TC3PS-TB-25-01	\$	90	
External Power Adapter, 230VAC (input) to 12VDC (output), 2.5 Amp, Terminal Block, Germany type plug	TC3PS-TB-25-03	\$	90	
External Power Adapter, 240VAC (input) to 12VDC (output), 2.5 Amp, Terminal Block, UK type plug	TC3PS-TB-25-04	\$	90	
JumboSwitch Power Supply Card for 4U Card Cage, 115VAC (input) to 12VDC (output), w/ North American type power cord, -20C to +70C	TCRMPS3-R-01	\$	2,132	
JumboSwitch Power Supply Card for 4U Card Cage, 230VAC (input) to 12VDC (output), w/ Germany type power cord, -20C to +70C	TCRMPS3-R-03	\$	2,132	
JumboSwitch Power Supply Card for 4U Card Cage. 240VAC (input) to 12VDC (output), w/ UK type power cord, -20C to +70C	TCRMPS3-R-04	\$	2,132	
JumboSwitch Power Supply Card for 4U Card Cage. 115VAC (input) to 12VDC (output), w/ North American type power cord, -40C to +80C	TCRMPS3-Y-01	\$	2,771	
JumboSwitch Power Supply Card for 4U Card Cage, 230VAC (input) to 12VDC (output), w/ Germany type power cord, -40C to +80C	TCRMPS3-Y-03	\$	2,771	
JumboSwitch Power Supply Card for 4U Card Cage, 240VAC (input) to 12VDC (output), w/ UK type power cord, -40C to +80C	TCRMPS3-Y-04	\$	2,771	
JumboSwitch Power Supply Card for 4U Card Cage, 12VDC (input) to 12VDC (output), Terminal Block connector, -20C to +70C	TCRMPS3-R-12	\$	2,407	
JumboSwitch Power Supply Card for 4U Card Cage, 12VDC (input) to 12VDC (output), Terminal Block connector, -40C to +80C	TCRMPS3-Y-12	\$	3,129	
JumboSwitch Power Supply Card for 4U Card Cage, 24VDC (input) to 12VDC (output), Terminal Block connector, -20C to +70C	TCRMPS3-R-24	\$	2,132	
JumboSwitch Power Supply Card for 4U Card Cage, 24VDC (input) to 12VDC (output), Terminal Block connector, -40C to +80C	TCRMPS3-Y-24	\$	2,771	
JumboSwitch Power Supply Card for 4U Card Cage, -48VDC (input) to 12VDC (output), Terminal Block connector, -20C to +70C	TCRMPS3-R-48	\$	2,132	
JumboSwitch Power Supply Card for 4U Card Cage, -48VDC (input) to 12VDC (output), Terminal Block connector, -40C to +80C	TCRMPS3-Y-48	\$	2,771	
JumboSwitch Power Supply Card for 4U Card Cage, 125VDC (input) to 12VDC (output), Terminal Block connector, -20C to +70C	TCRMPS3-R-25	\$	2,269	
JumboSwitch Power Supply Card for 4U Card Cage, 125VDC (input) to 12VDC (output), Terminal Block connector, -40C to +80C	TCRMPS3-Y-25	\$	2,950	