



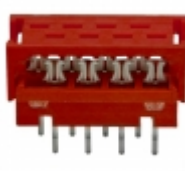


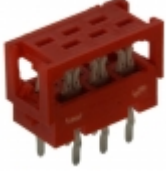


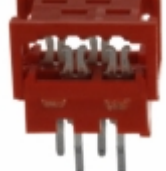
 <small>AUTHORIZED DISTRIBUTOR</small>	215570-6
	Manufacturer Part Number: 215570-6 <hr/> Manufacturer/Brand: Agastat Relays / TE Connectivity <hr/> Part of Description: CONN PADDLEBRD 6POS VERT 28AWG <hr/> Datasheets:  215570-6.pdf <hr/> RoHs Status:  Lead free / RoHS Compliant <hr/> Stock Condition: New original, 5000 pcs Stock Available. <hr/> Ship From: Hong Kong <hr/> Shipment Way: DHL/Fedex/TNT/UPS/EMS
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	215570-6
Manufacturer	Agastat Relays / TE Connectivity
Description	CONN PADDLEBRD 6POS VERT 28AWG
Category	Connectors, Interconnects > Rectangular Connectors -
Part Status	5000 pcs Stock
Manufacturer Standard Lead Time	14 Weeks
Detailed Description	6 Position Ribbon Cable, DIP Header Connector Red
Series	Micro-MaTch
Color	Red
Mounting Type	Through Hole, Press-Fit
Features	Feed Through
Connector Type	Ribbon Cable, DIP Header
Number of Positions	6
Number of Rows	2
Contact Finish	Tin
Contact Finish Thickness	-
Wire Gauge	28 AWG, Stranded or Solid
Cable Termination	IDC
Number of Positions Loaded	All
Row Spacing	0.100" (2.54mm)
Cable Pitch	0.050" (1.27mm)
Board-Side Pitch	0.100" (2.54mm)
Packaging	Cut Tape (CT)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Other Names	A111110CT



















































215570-6 is New Original in Stock, Search 215570-6 Datasheets, PDF, Inventory at Y-IC.com Online, Order 215570-6 Agastat Relays / TE Connectivity with warrantied and confidence.
RFQ 215570-6 : Info@Y-IC.com

You May Be Also Be interested In:

 2155596-1 Agastat Relays / TE Connectivity DIES, TE REC-LI250M, TERMINYL, A	 215570-8 AMP Connectors / TE Connectivity CONN PADDLEBRD 8POS VERT 28AWG	 2155822-1 Agastat Relays / TE Connectivity DIES, D5-S, TE REC-LI60	 21558F0223SH005SG ZILOG ZILOG SOP20
 215570-6 AMP Connectors / TE Connectivity CONN PADDLEBRD 6POS VERT 28AWG	 2155634-1 Agastat Relays / TE Connectivity DIES, AMPPOWER 1/0 AWG	 2155588-1 Agastat Relays / TE Connectivity DIES, TERMINYL 6 AWG	 215570-4 Agastat Relays / TE Connectivity CONN PADDLEBRD 4POS VERT 28AWG

Hot Parts

More

 04026D104KAQ2A	 215-0639035	 215-0684004	 215-0692006-00	 215-0716040-00
 215-0752003	 215307-6	 D 215307-6	 215570-6	 215H21AGA22
 215H33AGA11HG	 215H47AGA21HG	 215H48BGA21HG	 215H4AALA11HG	 215HCP5ALA11FG
 D 215R3LASB22S	 215R4GAUC21	 215RCNALA11FGS	 215RNA4AKA22HKS	 215S48BGA21HG
 215W2182AKA22G	 215W2240BKB12NG	 215W2240BKB1ZNG	 215W2250AFA12	 215W2250BEA12
 215W2262BFB12G	 215W2282APC11NG	 D 215W4200AFA12F	 215W4200BFA12	 3T007617-11
 AOZ8000HI	 D BD9003F-E2	 215CAT24WC128W-TE13	 CC0805JRNPOYBN121	 DD25F-120
 E72HA0.4B-E	 FDP8030L	 FQPF12P20	 LM2902KVQPWRQ1	 LTW-C194TS5
 MCP1824T-0802E/DC	 PI3L110QEX	 SN74F260DR	 D STK402-270-E	 SY58040UHY
 TC4467EOE	 TC74HC40102AF	 TMP35GRT-REEL	 VSKE250-20	 ZMM5253B-7-F

Contact us: Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited