




Agastat Relays / TE Connectivity


1393026-8

Part Number:	1393026-8
Producent / marka:	Agastat Relays / TE Connectivity
Opis produktu	I/O MODULE RACK 16 CHANNEL
Arkusze danych:	 1393026-8.pdf
Status RoHS	 Zawiera niezgodność z ołowiem / dyrektywą RoHS
Stan magazynowy	431 pcs stock
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje 1393026-8

PART NUMBER	1393026-8
PRODUCENT	Agastat Relays / TE Connectivity
OPIS	I/O MODULE RACK 16 CHANNEL
STAN OŁOWIU / STATUS ROHS	Zawiera niezgodność z ołowiem / dyrektywą RoHS
DOSTĘPNA ILOŚĆ	431 pcs
ARKUSZ DANYCH	 1393026-8.pdf
STYL	Standard
SERIA	2IO
INNE NAZWY	1393026-8-ND 13930268 2IO16 2IO16-ND PB1950
LICZBA KANAŁÓW	16
RODZAJ MOCOWANIA	Standoffs
STATUS BEZOŁOWIOWY / STATUS ROHS	Contains lead / RoHS non-compliant
SZCZEGÓLOWY OPIS	I/O Module Rack 16 Channel
TYP ZŁĄCZA	Card Edge, Screw Terminal Blocks

Powiązane tagi

Agastat Relays / TE Connectivity 1393026-8	Dystrybutor 1393026-8	Dostawca 1393026-8
1393026-8 Cena	Zdjęcia 1393026-8	Obraz 1393026-8
Arkusz danych PDF 1393026-8	1393026-8 Pobierz arkusz danych	Arkusz danych 1393026-8
1393026-8 Akcje	Kup 1393026-8	Kup Agastat Relays / TE Connectivity 1393026-8
Agastat Relays / TE Connectivity 1393026-8	Dostawca Agastat Relays / TE Connectivity	Dystrybutor Agastat Relays / TE Connectivity
Agastat Relays / TE Connectivity 1393026-8	Axicom Relays / TE Connectivity 1393026-8	Buchanan Terminal Blocks / TE Connectivity 1393026-8
CGS Resistors / TE Connectivity 1393026-8	CII / TE Connectivity 1393026-8	Elcon Connectors / TE Connectivity 1393026-8
Holsworthy Resistors / TE Connectivity 1393026-8	Kilovac Relays / TE Connectivity 1393026-8	Neohm Resistors / TE Connectivity 1393026-8
OEG Relays / TE Connectivity 1393026-8	Products Unlimited Transformers & Relays / TE Conn 1393026-8	Q-Cee's / TE Connectivity 1393026-8
Schrack Relays / TE Connectivity 1393026-8	Sigma Inductors / TE Connectivity 1393026-8	TE Connectivity's Agastat Relays 1393026-8
TE Connectivity's Axicom Relays 1393026-8	TE Connectivity's Buchanan Terminal Blocks 1393026-8	TE Connectivity's CGS Resistors 1393026-8
TE Connectivity's CII 1393026-8	TE Connectivity's Elcon Connectors 1393026-8	TE Connectivity's Holsworthy Resistors 1393026-8
TE Connectivity's Neohm Resistors 1393026-8	TE Connectivity's OEG Relays 1393026-8	TE Connectivity's Q-Cee's 1393026-8
TE Connectivity's Schrack Relays 1393026-8	TE Connectivity's Sigma Inductors 1393026-8	TE Connectivity's Products Unlimited Transformers 1393026-8
TE Connectivity's Kilovac Relays 1393026-8		

Produkty powiązane

 <p>1393092-9 Producent: Agastat Relays / TE Connectivity Opis: MT329115 Na stanie: 8459 pcs</p> <p>RFQ</p>	 <p>13931 Producent: Aven Opis: NUT DRIVER HEX SOCKET M3.5 Na stanie: 6418 pcs</p> <p>RFQ</p>
 <p>1393047-3 Producent: Agastat Relays / TE Connectivity Opis: IND HOLLOW SHAFT RES Na stanie: 485 pcs</p> <p>RFQ</p>	 <p>13930 Producent: Aven Opis: NUT DRIVER HEX SOCKET M3 Na stanie: 6710 pcs</p> <p>RFQ</p>
 <p>1393140-3 Producent: Agastat Relays / TE Connectivity Opis: RELAY Na stanie: 17 pcs</p> <p>RFQ</p>	 <p>1392P 8771000 Producent: Belden Opis: 2C22FS + 2C18 CMP Na stanie: 167 pcs</p> <p>RFQ</p>
 <p>1392P 877500 Producent: Belden Opis: 2C22FS + 2C18 CMP Na stanie: 250 pcs</p> <p>RFQ</p>	 <p>13930NN Producent: Apex Tool Group Opis: FILE,10",REGULAR TAPER,250MM,NIC Na stanie: 6849 pcs</p> <p>RFQ</p>
 <p>1393060000 Producent: Weidmüller Opis: TERM BLOCK HDR 14POS VERT 5.08MM Na stanie: 17467 pcs</p> <p>RFQ</p>	 <p>1392P 0101000 Producent: Belden Opis: 2C22FS + 2C18 CMP Na stanie: 136 pcs</p> <p>RFQ</p>
 <p>1392P 010500 Producent: Belden Opis: 2C22FS + 2C18 CMP Na stanie: 304 pcs</p> <p>RFQ</p>	 <p>1393 Producent: Adafruit Opis: MEMORY DISPL BREAKOUT 1.3" MONO Na stanie: 2570 pcs</p> <p>RFQ</p>