KN-T12ORG-25 Cut Sheet





Konnect-It screw single-level feedthrough terminal block, accepts wire size 26-12 AWG, orange, 20A, 35mm DIN rail mount, 100kA SCCR. Package of 25. For use with jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/KN-T12ORG-25

Technical Specifications

BrandKonnect-ItItemTerminal blockConnector TypeScrewTerminal Block TypeSingle-level feedthroughWire Size26-12 AWGColorOrangeAmperage Rating20AVoltage Rating600V rated (UL)Mounting35mm DIN railSCCR Rating100kA SCCR	I	
Connector TypeScrewTerminal Block TypeSingle-level feedthroughWire Size26-12 AWGColorOrangeAmperage Rating20AVoltage Rating600V rated (UL)Mounting35mm DIN railSCCR Rating100kA SCCR	Brand	Konnect-It
Terminal Block TypeSingle-level feedthroughWire Size26-12 AWGColorOrangeAmperage Rating20AVoltage Rating600V rated (UL)Mounting35mm DIN railSCCR Rating100kA SCCR	Item	Terminal block
Wire Size 26-12 AWG Color Orange Amperage Rating 20A Voltage Rating 600V rated (UL) Mounting 35mm DIN rail SCCR Rating 100kA SCCR	Connector Type	Screw
Color Orange Amperage Rating 20A Voltage Rating 600V rated (UL) Mounting 35mm DIN rail SCCR Rating 100kA SCCR	Terminal Block Type	Single-level feedthrough
Amperage Rating 20A Voltage Rating 600V rated (UL) Mounting 35mm DIN rail SCCR Rating 100kA SCCR	Wire Size	26-12 AWG
Voltage Rating 600V rated (UL) Mounting 35mm DIN rail SCCR Rating 100kA SCCR	Color	Orange
Mounting 35mm DIN rail SCCR Rating 100kA SCCR	Amperage Rating	20A
SCCR Rating 100kA SCCR	Voltage Rating	600V rated (UL)
	Mounting	35mm DIN rail
Overtity per Beak	SCCR Rating	100kA SCCR
Quantity per Pack 25	Quantity per Pack	25
For Use With Jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12	For Use With	Jumpers KN-2J12, KN-3J12, KN-4J12 and KN-10J12

Agency Approvals

UL Listed File #	None
UL Recognized File #	E179129
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document