



Russellstoll Control Circuit Connector T&B Catalog Number:

SKRR9G

UPC Number: Status:

70891717947

Active

Description:

Multi-pin Reverse Service Male Receptacle, 8 Pole 9 Wire, Type SK

_	4	ıre	2

. outui oo	
	Generous Wiring Space
	Ground contacts "make first" and "break last."
Application	
	Designed for indoor or NEMA 1 automatic press, tool control and welder applications requiring rugged, shock-resistant devices capable of safely
	interrupting rated currents under load.
	Automotive/Industrial Interlock systems were designed for the needs of the manufacturing industry. These devices are used where safety requirements mandate a mechanically interlocked system for con-
	nectino and removal of plugs under full load. Designed for indoor or NEMA 1 automatic press, tool control and welder applications requiring rugged, shock-resistant devices capable of safely interrupting rated currents under load.
General	
Style	Multi-pin Reverse Service Male Receptacle
Material	Receptacle housing made of Heavy-gauged steel, plated.
Material_1	Contacts: Silver-plated with fully insulated pressure screw-type terminals.
Material_2	Furnished with Neoprene gasket and stainless steel 6- 32 mounting screws.
Frequency	60 Hz
Amperage	20 Amp
Pole/Wire	8P/9W
System	Control Circuit & Industrial Interlock
Voltage Dimension Information	600 Volts AC (Maximum Rating)/250 Volts DC
Overall Dimensions Specifications	Available on Website
NEMA Rating	1
Packaging	
Package in Units	1
T&B Sold in UOM	Each
T&B Weight Per UOM	1.3 lbs. Each
Application Support	
Overview	Available on Website
Russellstoll Application Guide	Available on Website





Plugs and connectors can be furnished with adapters to accommodate rigid conduit or standard connectors for armored and non-metallic cable or flexible conduit. Certifications

No

For further technical assistance, please contact us...

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125

RoHS Compliance

Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com