



General Information

Kit Part Number:	1-2110843-7
Description:	Single and Double Pole, Single Throw with Wire Lug and Quick Connect Terminals Kit
Application:	Computers and Peripherals, Industrial, Instrumentation and Controls, Military/Aerospace, Networking, Telecommunications
Family:	Rocker/Paddle
TE Brand:	ALCOSWITCH Products
Solution:	Circuit Control
Product Type:	Rocker/Paddle Switch
Number of Pieces:	5
RoHS:	Yes

Specifications

Configuration:	SPDPST (Single Pole, Double Pole, Single Throw)
Current Rating:	3A
Function:	on / on
Terminal Style:	Wire Lug
Voltage Rating:	20V, 28V, 125V

Product Highlights

F Series rocker and paddle switches are rated at 6 Amps at 125 Volts AC and 6 Amps at 250 Volts AC. An electrical life of 25,000 to 50,000 cycles with operating temperatures at -20°C to +70°C and a wave solder capability to 265°C. TRD Series rocker and paddle switches feature break before make contacts with a contact rating of 3 Amps at 125 Volts AC. An electrical life of 10,000 to 20,000 cycles with operating temperatures of -20°C to +80°C.

Features and Benefits

- Multiple Actuator Colors Available
- Leadwire Hooking, Wire Lug and Quick Connect Terminals Available
- TRD Series with Epoxy Sealed Terminals

Applications

- Industrial
- Military/Aerospace
- Telecommunications and Network Equipment
- Computers and Peripherals
- Instrumentation and Controls



Bill of Materials

Part No.	Qty In Kit	Description	Datasheet	P/N Details	Search Distributors Inventory
1825420-1	1	Single Pole 3A-125VAC/28VDC ON/ON Black Rocker Actuator with...	Datasheet	Details	Search
4-1437595-1	1	Single Pole 0.4VA-20VAC/DC ON/ON Black Rocker Actuator with ...		Details	Search
1825421-1	1	Double Pole 3A-125VAC/28VDC ON/ON Black Rocker Actuator with...	Datasheet	Details	Search
1825423-1	1	Double Pole 3A-125VAC/28VDC ON/ON Black Rocker Actuator with...	Datasheet	Details	Search
4-1437595-2	1	Single Pole 0.4VA-20VAC/DC ON/ON Black Rocker Acuator with ...	Datasheet	Details	Search

Recommended Tool

Part No.

Included in Kit





