

	(MILLIMETERS) Dwg. No.
DIMENSIONS IN INCHES (DO NOT SCALE DRAWING	
TES: 1.) With rocker in position shown, Circuits are completed between terminals 11 and 12 on pole 1, and terminal 24 and 25 on pole 2.	
ELECTRICAL RATINGS:	ROCKER SWITCH
TYPE CIRCUIT	RATING UL & CSA VDE
GR-2022-8 DPDT	8A 125V AC Approved N.A. 4A 250V AC
GR-2022-13 DPDT	13A 125V AC Approved N.A. 10A 150V AC 1/2 H.P. 125–250V AC 6A 125V L 5A 14V T
GR-2022-16 DPDT	16A 125V AC Approved Approved 12A 250V AC 3/4 H.P. 125-250V AC 12 (6) 250V AC 10A 14V T
consult factory. HOUSING- Nylon 94V-2, Black is standard. Other colors are available; consult factory. TERMINAL BOARD- 94V-0, Glass filled nylon. Black is standard. TERMINAL & MOVING CONTACT- Copper alloy and/or Silver Plated Copper alloy. TERMINAL SHAPE- Standard as shown, conforms to NEMA DC2-1982 nd UL 310 for Quick Connectors are:	
	ARK-LES AMP ETCO
	0000H9AB 42460-2 D262HB
induitation employed	5000H9AB 42643-3 D250HB
MOUNTING: Mount into a Panel Cut Out as shown. Panel Thickness Range is from .025° (.64mm) to .150" (3.81mm). <u>CAUTION</u> Burr direction must be away from the direction of insertion.	
OPERATIONAL STANDARDS: Endurance— 100,000 cycles minimum, no load 25,000 cycles at minimum, at rated load.	
Temperature- 65° C Maximum, for continuous operation.	
High Voltage- 2,500 V, 60Hz for one minute, between mounting surface and circuit connections.	
Contact Resistance— less than 0.1 ohm at 0.1 amp (initial) Relative Humidity— Insulation resistance > 10 ⁹ Megohms after 100 hours at 95% R.H. and 50° C followed by 1 hour dry at room ambient.	
	DUSTRIES Title: ROCKER SWITCH

Southampton, Pa. 18966

8/21/6

CW IND.

ASSEMBLY

"POP IN"

D.P. - D.T.

SWITCH

GR-2022-0000

Division:

Dwg. No.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CW Industries: GR-2022-0000