

126 [3.20]

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Short

Flush

0.287 [7.30]

Long

E+SWITCH[®]



8

0.300 [7.62]

2

0.035 [0.90]

0.200 [5.08]

2x3

1 C 4

8 C 2

1 C 4

62]

2

0.300

0.035 [0.90]

3x3

0.200 [5.08]

FEATURES:

 Through Hole, Right Angle, and SMT Option • Tape and Reel Packaging

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SPECIFICATIONS:

RATING: 25mA 24VDC (Switching) 100mA 50VDC (Non-switching) TEMPERATURE: -25°C to 80°C (Operating) -40°C to 85°C (Storage) ELECTRICAL LIFE: 15,000 Cycles DIELECTRIC STRENGTH: 250VAC for 1 Minute INSULATION RESISTANCE: $100M\Omega$ Min. at 250VDC Contact Resistance: $100m\Omega$ Max. CAPACITANCE: 5pF VIBRATION TEST: Mil-Std-202F Method 201A SHOCK TEST: Mil-Std-202F Method 213B **OPERATION FORCE:** 200gf•cm

MATERIALS:

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0.035 [0.90]

4x1

0.200 [5.08]

8421 0000

62]

0.300 [7.6

BASE: Nylon, UL94 V-0 Cover: Nylon, UL94 V-0 ACTUATOR: Liquid Crystal Polymer, UL94 V-0 CONTACTS: Gold Over Nickel Plated Copper TERMINALS: Gold Plated Brass



DR3MH-10R



Series



DR2-10R

Mouser Electronics

Authorized Distributor

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

E-Switch:

DR3-10R-B DR3H-16R-B DR3M-16R-B DR3A-16R-B DR4A-16R-B DR3MH-10R-B DR3AH-16R-B DR3M-10R-B DR2-10R-B DR3A-10R-B DR4AH-16R-B DR3H-10R-B DR3AH-10R-B DR3-16R-B DR3M-16R-TR DR4-10R-B DR4M-10R-TR DR3MS-10R-TR DR3MS-16R-TR DR4AH-10R-B