SPECIFICATIONS AND ORDERING INFORMATION

1.437" DIAMETER 1.5 AMPS @ 28 VDC

D4 - SERIES

The D4 Series switch is the most economical and versatile switch in our open frame rotary line. This series offers the quality feel of a ball and spring index mechanism and is available with up to 12 positions and 30° or 60° indexing.



SPECIFICATIONS

ELECTRICAL

D

Current and Voltage Rating: Make and break resistive load 1.5 amps @ 28 VDC; 0.5 amp @ 115 VAC. Current Carrying Capacity: 9 amps.

Dielectric Strength: 1,500 VAC between current carrying parts and ground.

Contact Resistance: Average initial 3.5 milliohms.

Insulation Resistance: Glass epoxy in excess of 750,000 megohms. Ceramic in excess of 1,000,000 megohms. Diallyl in excess of 900,000 megohms.

Hardware: Mounting nut and lockwasher are shipped assembled.

MECHANICAL

Materials and Finishes: All parts utilize non-corrosive materials as standard. Clips and Rotors: Brass with silver plate as standard. Insulation: Glass epoxy, ceramic, or diallyl phthalate. Index: Single-ball, hill and valley. Index Life: 25,000 cycles minimum. Index Torque: Switches have lowest practical torque consistent with crisp detenting and smooth, reliable operation. Index Angles: Positive 30° standard, 60° available. Index Stops: Adjustable standard, fixed or continuous. Stop Strength: 10 in. lbs. minimum.

STANDARD PART NUMBER

| GLASS EPOXY INSULATION CERAMIC INSULATION SWITCHES - SOLDER LUG TERMINALS - 30° INDEX - ADJUSTABLE STOPS SWITCHES - SOLDER LUG TERMINALS - 30° INDEX - ADJUSTABLE STOPS | | | | | | | | | | | | | |
|---|---------------------|-------------------|--------------------|----------|------------------|-----------|-------|---------------------|-------------------|--------------------|----------|------------------|-----------|
| POLES | ACTIVE POSITIONS | POLES/ SECTION | NO. OF SECTIONS | SHORTING | NON- SHORTING | FIG. ★ | POLES | ACTIVE POSITIONS | POLES/ SECTION | NO. OF SECTIONS | SHORTING | NON- SHORTING | FIG. ★ |
| 01 | 02-11 | 1 | 1 | D4G0111S | D4G0111N | DA | 01 | 02-12 | 1 | 1 | D4C0112S | D4C0112N | DD |
| 02 | 02-11 | 1 | 2 | D4G0211S | D4G0211N | DA | 02 | 02-12 | 1 | 2 | D4C0212S | D4C0212N | DD |
| 02 | 02-05 | 2 | 1 | D4G0205S | D4G0205N | DG | 02 | 02-06 | 2 | 1 | D4C0206S | D4C0206N | DL |
| 03 | 02-11 | 1 | 3 | D4G0311S | D4G0311N | DA | 03 | 02-12 | 1 | 3 | D4C0312S | D4C0312N | DD |
| 03 | 02-03 | 3 | 1 | D4G0303S | D4G0303N | DM | 03 | 02-05 | 3 | 1 | D4C0305S | D4C0305N | DO |
| 04 | 02-11 | 1 | 4 | D4G0411S | D4G0411N | DA | 04 | 02-12 | 1 | 4 | D4C0412S | D4C0412N | DD |
| 04 | 02-05 | 2 | 2 | D4G0405S | D4G0405N | DG | 04 | 02-06 | 2 | 2 | D4C0406S | D4C0406N | DL |
| 05 | 02-11 | 1 | 5 | D4G0511S | D4G0511N | DA | 05 | 02-12 | 1 | 5 | D4C0512S | D4C0512N | DD |
| 06 | 02-11 | 1 | 6 | D4G0611S | D4G0611N | DA | 05 | 02-03 | 5 | 1 | D4C0503S | D4C0503N | DR |
| 06 | 02-05 | 2 | 3 | D4G0605S | D4G0605N | DG | 06 | 02-12 | 1 | 6 | D4C0612S | D4C0612N | DD |
| 06 | 02-03 | 3 | 2 | D4G0603S | D4G0603N | DM | 06 | 02-06 | 2 | 3 | D4C0606S | D4C0606N | DL |
| 09 | 02-03 | 3 | 3 | D4G0903S | D4G0903N | DM | 06 | 02-05 | 3 | 2 | D4C0605S | D4C0605N | DO |

* FIGURES ARE SHOWN ON PAGES 55 AND 56.

DIMENSIONS

STANDARD CONSTRUCTION **D4G - STANDARD GLASS EPOXY CONSTRUCTION** 5/16Ç 7/8-3/8 Ø.250 1 7/16 ¢ 3/8-32 THREAD MTG. SURFACE -NON-TURN LUG .125W X .035 THK. 562 .437 FROM C-LINE .090 ENGAGEMENT

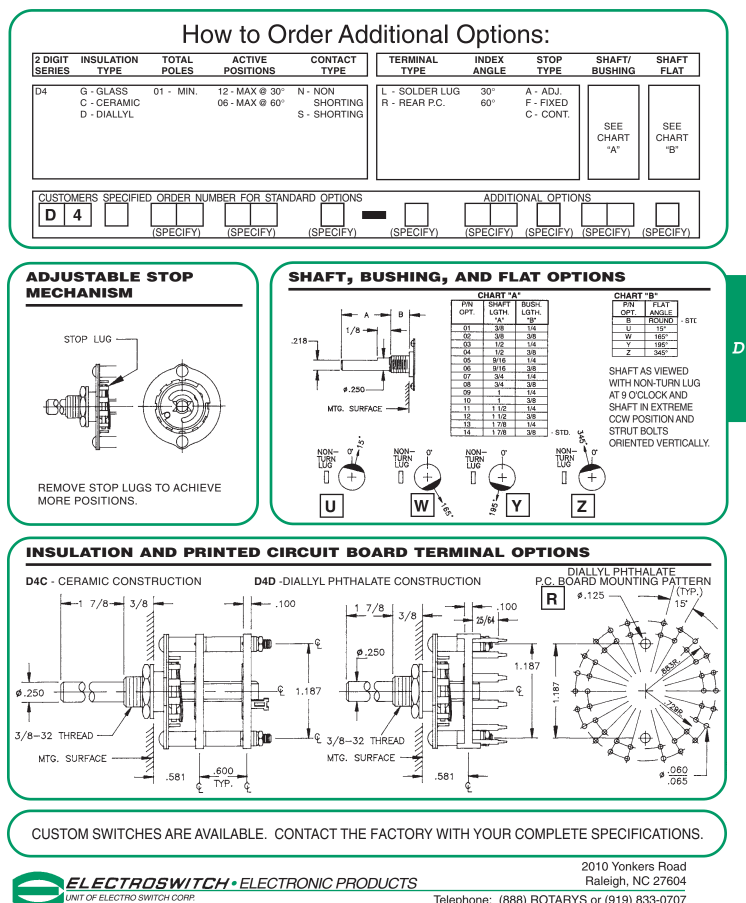
.062 1.187 562 TYP.

ELECTROSWITCH • ELECTRONIC PRODUCTS UNIT OF ELECTRO SWITCH CORP.

2010 Yonkers Road Raleigh, NC 27604

Telephone: (888) ROTARYS or (919) 833-0707 Fax: (800) 909-9171 or (919) 833-8016 ADDITIONAL OPTIONS AND ORDERING INFORMATION

D4 - SERIES



25

Mouser Electronics

Authorized Distributor

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

Electroswitch:

D4-301 D4G0305S