SPECIFICATIONS AND ORDERING INFORMATION

2 5/16" DIAMETER 1.5 AMPS @ 28 VDC

The D9 Series has a 15° index with a maximum of 24 positions. Indexing is provided by a dual-ball hill and valley design. Standard features include solder lug terminals, adjustable stops and glass epoxy insulation.



SPECIFICATIONS

ELECTRICAL

Current and Voltage Rating: Make and break resistive load

1.5 amps @ 28 VDC; 0.25 amp @ 115 VAC. Current Carrying Capacity: 9 amps.

Dielectric Strength: 1,000 VAC between current carrying parts and

ground.

Contact Resistance: Average initial 5 milliohms.

Insulation Resistance: In excess of 750,000 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.

Index: Dual-ball, hill and valley design. **Index Life:** 25,000 cycles minimum.

Index Torque: Switches have lowest practical torque consistent

with crisp detenting and smooth, reliable operation.

Index Angles: Positive 15° standard.

Index Stops: Adjustable standard, fixed or continuous.

Stop Strength: 25 in. lbs. minimum.

STANDARD PART NUMBER

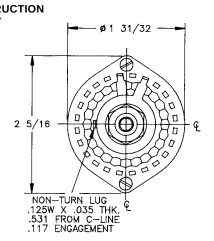
GLASS EPOXY INSULATIONSWITCHES - 15° INDEXING
ADJUSTABLE STOPS - SOLDER LUG TERMINALS - STOPS SET @ 2 POS.

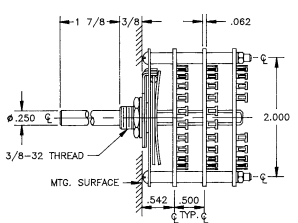
POLES	ACTIVE POSITIONS	POLES/ SECTION	NO. OF SECTIONS	SHORTING	NON- SHORTING	FIG.
01	02-23	1	1	D9G0123S	D9G0123N	DU
02	02-23	1	2	D9G0223S	D9G0223N	DU
03	02-23	1	3	D9G0323S	D9G0323N	DU
04	02-23	1	4	D9G0423S	D9G0423N	DU
05	02-23	1	5	D9G0523S	D9G0523N	DU
06	02-23	1	6	D9G0623S	D9G0623N	DU
07	02-23	1	7	D9G0723S	D9G0723N	DU
80	02-23	1	8	D9G0823S	D9G0823N	DU

* FIGURES ARE SHOWN ON PAGE 57.

DIMENSIONS

STANDARD CONSTRUCTION D9G - GLASS EPOXY CONSTRUCTION





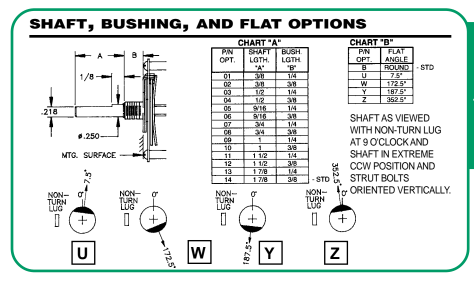


2010 Yonkers Road Raleigh, NC 27604

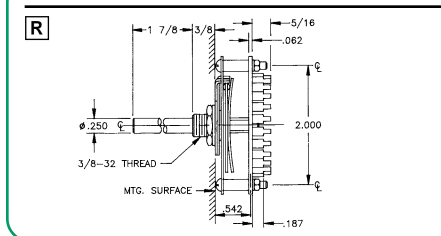
Telephone: (888) ROTARYS or (919) 833-0707 Fax: (800) 909-9171 or (919) 833-8016

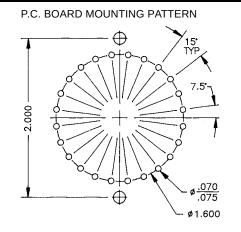
How to Order Additional Options:

2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT	TERMINAL TYPE	INDEX ANGLE	STOP TYPE	SHAFT/ BUSHING	SHAFT FLAT
D9	G - GLASS	01 - MIN.	24 - MAX @ 15°	S - SHORTING N - NON SHORTING	L - SOLDER LUG R - REAR P.C.		A - ADJ. F - FIXED C - CONT.	SEE CHART "A"	SEE CHART "B"
	MERS SPECIFIE G	D ORDER NU	JMBER FOR STAN	DARD OPTIONS (SPECIFY)	(SPECIEY)	ADDITI	ONAL OPTIO		(SPECIEY)



PRINTED CIRCUIT BOARD OPTIONS





CUSTOM SWITCHES ARE AVAILABLE. CONTACT THE FACTORY WITH YOUR COMPLETE SPECIFICATIONS.



2010 Yonkers Road Raleigh, NC 27604

Mouser Electronics

Authorized Distributor

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

Electroswitch:

<u>D9G0823N</u> <u>D9G0123N</u> <u>D9G0623N</u> <u>D9G0423N</u> <u>D9G0223S</u> <u>D9G0223N</u> <u>D9G0323N</u> <u>D9G0323N</u> <u>D9G0423S</u> <u>D9G0523S</u> D9G0623S D9G0723N D9G0523N D9G0723S D9G0323S D9G0123S