D5 - SERIES

SPECIFICATIONS AND ORDERING INFORMATION

1.437" DIAMETER 1.5 AMPS @ 28 VDC

The D5 Series switch is an economical single section switch utilizing glass epoxy insulation, staked construction, and printed circuit board or solder lug terminals. The formed spring index uses a small face plate area with detenting available up to 12 positions.



SPECIFICATIONS

ELECTRICAL

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

D

Contact Resistance: Average initial 3.5 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: Formed spring, hill and valley design.

Index Life: 25,000 cycles minimum.

Index Torque: Switches have lowest practical torque consistent

SHORTING

NON-

FIG.

with crisp detenting and smooth, reliable operation.

Index Angles: Positive 30° standard. Index Stops: Fixed or continuous. Stop Strength: 25 in. lbs. minimum.

PRINTED CIRCUIT BOARD TERMINALS

STANDARD PART NUMBER

SOLDER LUG TERMINALS

SWIT

TCHE	S - 30° INDEXIN	NG - FIXED ST	SI	WITCHES - 30° I	NDEXING - FI	XED STO				
	ACTIVE	POLES/	NO. OF	SHORTING		FIG.		ACTIVE		NO. C
LES	POSITIONS	SECTION	SECTIONS		SHORTING	*	POLES	POSITIONS	SECTION	SECTION
0.1	00	-	-	DE004000	DECOTOCN		01	00		-

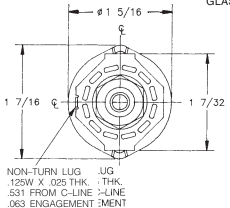
	, <u>_</u>	. 0 0		0									
POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*	POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*
01	06	1	1	D5G0106S	D5G0106N	DB	01	06	1	1	D5G0106S - R	D5G0106N - R	DB
01	08	1	1	D5G0108S	D5G0108N	DB	01	08	1	1	D5G0108S - R	D5G0108N - R	DB
01	10	1	1	D5G0110S	D5G0110N	DB	01	10	1	1	D5G0110S - R	D5G0110N - R	DB
01	11	1	1	D5G0111S	D5G0111N	DB	01	11	1	1	D5G0111S - R	D5G0111N - R	DB
02	04	2	1	D5G0204S	D5G0204N	DG	02	04	2	1	D5G0204S - R	D5G0204N - R	DG
02	05	2	1	D5G0205S	D5G0205N	DG	02	05	2	1	D5G0205S - R	D5G0205N - R	DG
03	03	3	1	D5G0303S	D5G0303N	DN	03	03	3	1	D5G0303S - R	D5G0303N - R	DN

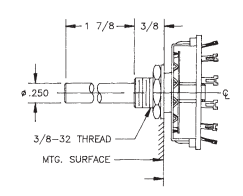
* FIGURES ARE SHOWN ON PAGES 55 AND 56.

DIMENSIONS

STANDARD CONSTRUCTION

D₅G **GLASS EPOXY CONSTRUCTION**





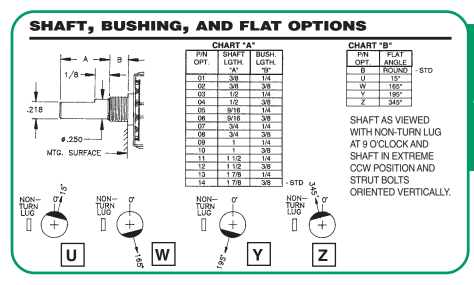


2010 Yonkers Road

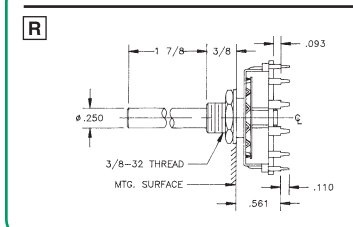
Raleigh, NC 27604

How to Order Additional Options:

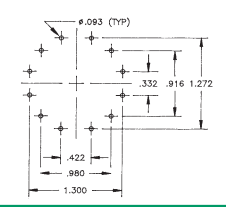
2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT TYPE	TERMINAL TYPE	INDEX ANGLE	STOP TYPE	SHAFT/ BUSHING	SHAFT FLAT
D5	G - GLASS	01 - MIN.	12 - MAX @ 30°	S - SHORTING N - NON SHORTING	L - SOLDER LUG R - REAR P.C.		F - FIXED C - CONT.	SEE CHART "A"	SEE CHART "B"
	MERS SPECIFIE G	ORDER NU	MBER FOR STAN	DARD OPTIONS (SPECIFY)	(SPECIFY)	ADDITI	ONAL OPTIO		SPECIFY)



PRINTED CIRCUIT BOARD OPTIONS



P.C. BOARD MOUNTING PATTERN



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



2010 Yonkers Road Raleigh, NC 27604