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

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

with crisp detenting and smooth, reliable operation.

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

STANDARD PART NUMBER

SOLDER LUG TERMINALS

SWITCHES - 30° INDEXING - FIXED STOPS

PRINTED CIRCUIT BOARD TERMINALS
SWITCHES - 30° INDEXING - FIXED STOPS

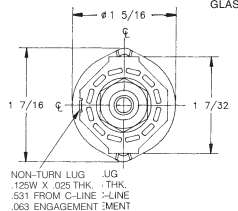
POLES	ACTIVE POSITIONS	POLES/ SECTION	NO. OF SECTIONS	SHORTING	NON- SHORTING	FIG.	POLES	ACTIVE POSITIONS	POLES/ SECTION	NO. OF SECTIONS	SHORTING	NON- SHORTING	FIG.
01	06	1	1	D5G0106S	D5G0106N	DB	01	06	1	1	D5G0106S - R	D5G0106N - R	DB
01	08	1	1	D5G0108S	D5G0108N	DB	01	08	1	1	D5G0108S - R	D5G0108N - R	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

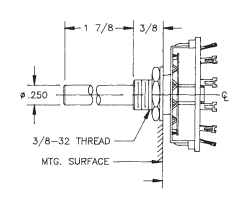
* FIGURES ARE SHOWN ON PAGES 55 AND 56.

DIMENSIONS

STANDARD CONSTRUCTION

D₅G **GLASS EPOXY CONSTRUCTION**





ELECTROSWITCH • ELECTRONIC PRODUCTS UNIT OF ELECTRO SWITCH CORP.

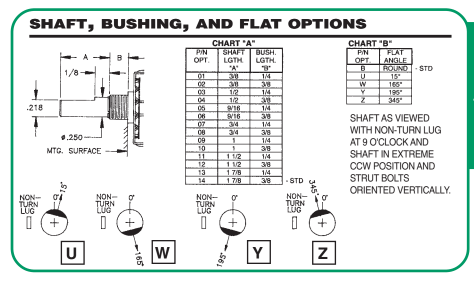
2010 Yonkers Road

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

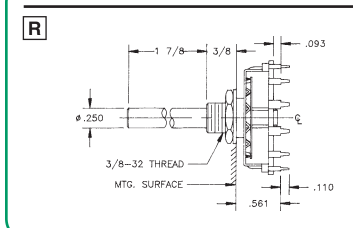
Raleigh, NC 27604

How to Order Additional Options:

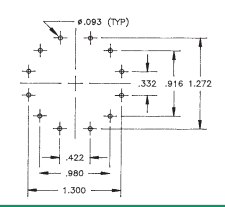
Trovite Graef Additional Options:											
2 DIGIT	INSULATION	TOTAL	ACTIVE	CONTACT	TERMINAL	INDEX	STOP	SHAFT/	SHAFT		
SERIES	TYPE	POLES	POSITIONS	TYPE	TYPE	ANGLE	TYPE	BUSHING	FLAT		
D5	G - GLASS	01 - MIN.	12 - MAX @ 30°	S - SHORTING	L - SOLDER LUG		F - FIXED				
				N - NON	R - REAR P.C.		C - CONT.		1 1		
				SHORTING					1 1		
								SEE	SEE		
								CHART	CHART		
									"B"		
									1 1		
CUSTO	MERS SPECIFIE	D ORDER NU	MBER FOR STAN	DARD OPTIONS		ADDIT	ONAL OPTIO	NS			
					_ 🗆	7,00111					
	5 G										
		(SPECIFY)	(SPECIFY)	(SPECIFY)	(SPECIFY)		(SPECIFY)	(SPECIFY) (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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rotary Switches category:

Click to view products by Electroswitch manufacturer:

Other Similar products are found below:

57HS22-02-2-06N 57M22-02B16N 57M22-09A16N M3786/4-0881 M3786/4-3267 M3786/4-5568 M3786/4-6029 71ESF30-05204N MC06L1NCGF 84986-26 9003K2C003GA PLR3251 PLR3262 PS3 A0142M2SP A029303 R2AA4455NNNN R2BB4455NNNN DR75-AMSF-10R-B 1703.3201 HW1MS-0202-101 24002-03S A029101 ACSNO-129-YB-C1014 ACSNO-134-RR-YB-C1005 ACSNO-353-SB-C3016 1825537-4 T505 T505E 24005-03N H10207RR01Q M3786/39-4ZC M3786/4-0002 M3786/4-0630 M3786/4-1028L M3786/4-1233L M3786/4-3044 M3786/4-3129 M3786/4-5008L M3786/4-5256 MC6CX1A502X009 42HS36-01-1-06N 42P36-03B10S 44MBS60-04-2-03N 44MG90-02-1-02N 50KMT90-01-2-02N 51A22-01-1-16S 51CDP30-01PAJN 51KSP30-01D04N 51P30-01B12N