The D7 Series, constructed with a dual-ball, hill and valley index, has increased the physical size of the switch conductors allowing for additional current carrying capabilities. Standard designs utilize glass epoxy or ceramic insulations, solder lug terminals, and 30° adjustable stop indexing.



## **SPECIFICATIONS**

## **ELECTRICAL**

Current and Voltage Rating: Make and break resistive load 2.25 amps @ 28 VDC; 1.0 amp @ 115 VAC.

Current Carrying Capacity: 9 amps.

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

ground.

Contact Resistance: Average initial 3 milliohms.

Insulation Resistance: Glass in excess of 750,000 megohms.

Ceramic in excess of 1,000,000 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, or ceramic. 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 30° standard, 60° available. Index Stops: Adjustable standard, fixed or continuous.

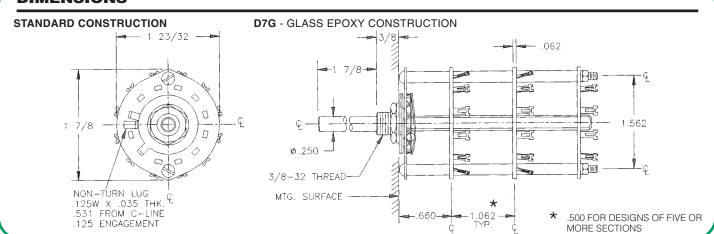
Stop Strength: 25 in. lbs. minimum.

## STANDARD PART NUMBER

OLACO FROM MOULATION														
GLASS EPOXY INSULATION			SWITCHES - 30° INDEXING							SWITCHES - 30° INDEXING				
ADJUS	TABLE STOPS -	SOLDER LUC	JG TERMINALS - STOPS SET @ 2 POS.				ADJUSTABLE STOPS - SOLDER LUG TERMINALS - STOPS SET @ 2 POS.							
	ACTIVE	POLES/	NO. OF	SHORTING	NON-	FIG.		ACTIVE	POLES/	NO. OF	SHORTING	NON-	FIG.	
POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*	POLES	POSITIONS	SECTION	SECTIONS		SHORTING	*	
01	02-11	1	1	D7G0111S	D7G0111N	DA	01	02-11	1	1	D7C0111S	D7C0111N	DA	
02	02-11	1	2	D7G0211S	D7G0211N	DA	02	02-11	1	2	D7C0211S	D7C0211N	DA	
02	02-05	2	1	D7G0205S	D7G0205N	DH	02	02-05	2	1	D7C0205S	D7C0205N	DH	
03	02-11	1	3	D7G0311S	D7G0311N	DA	03	02-11	1	3	D7C0311S	D7C0311N	DA	
03	02-03	3	1	D7G0303S	D7G0303N	DM	03	02-03	3	1	D7C0303S	D7C0303N	DM	
04	02-11	1	4	D7G0411S	D7G0411N	DA	04	02-05	2	2	D7C0405S	D7C0405N	DH	
04	02-05	2	2	D7G0405S	D7G0405N	DH	06	02-05	2	3	D7C0605S	D7C0605N	DH	
05	02-11	1	5	D7G0511S	D7G0511N	DA	06	02-03	3	2	D7C0603S	D7C0603N	DM	
06	02-05	2	3	D7G0605S	D7G0605N	DH		60° INDEXING						
06	02-03	3	2	D7G0603S	D7G0603N	DM	01	02-06	1	1		D7C0106N-6	0 DK	
06	02-11	1	6	D7G0611S	D7G0611N	DA	02	02-06	1	2		D7C0206N-6	0 DK	
08	02-05	2	4	D7G0805S	D7G0805N	DH	03	02-06	1	3		D7C0306N-6	0 DK	
09	02-03	3	3	D7G0903S	D7G0903N	DM	04	02-06	1	4		D7C0406N-6	0 DK	
10	02-05	2	5	D7G1005S	D7G1005N	DH	05	02-06	1	5		D7C0506N-6	0 DK	

## \* FIGURES ARE SHOWN ON PAGES 55 AND 56.

#### **DIMENSIONS**





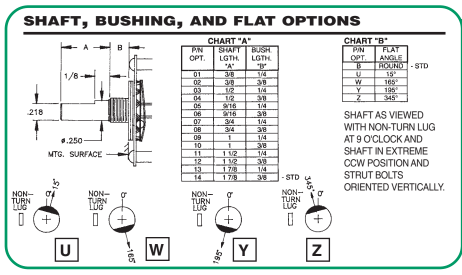
2010 Yonkers Road Raleigh, NC 27604

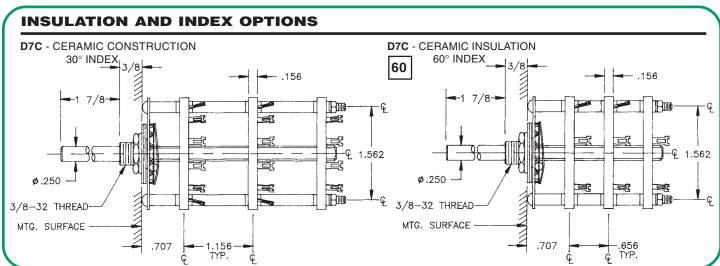
Telephone: (888) ROTARYS or (919) 833-0707 Fax: (800) 909-9171 or (919) 833-8016 (SPECIFY)

(SPECIFY)

# How to Order Additional Options:

2 DIGIT SERIES	INSULATION TYPE	TOTAL POLES	ACTIVE POSITIONS	CONTACT TYPE		INDEX ANGLE	STOP TYPE	SHAFT/ BUSHING	SHAFT FLAT
D7	G - GLASS C - CERAMIC	01 - MIN.	12 - MAX @ 30° 06 - MAX @ 60°	S - SHORTING N - NON- SHORTING		30° 60°	A - ADJ. F - FIXED C - CONT.	SEE CHART "A"	SEE CHART "B"
CUSTO	MERS SPECIFIE	D ORDER NU	JMBER FOR STAN	DARD OPTIONS	_	ADDITI	ONAL OPTIO	NS T	





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