C

SPECIFICATIONS AND ORDERING INFORMATION

21.97 mm WIDE 0.25 AMP @ 28 VDC

The C1 Series is our smallest enclosed rotary switch, offering index angles of 30°, 60°, and 90°. Standard designs utilize solder lug or vertical PC terminals and diallyl phthalate insulation.



SPECIFICATIONS

ELECTRICAL

Current and Voltage Rating: Make and break resistive load

0.25 amp @ 28 VDC; 0.1 amp @ 125 VAC. Current Carrying Capacity: 6 amps.

Dielectric Strength: 600 VAC between current carrying parts and

ground.

Contact Resistance: Average initial 5 milliohms. Insulation Resistance: In excess of 10,000 megohms.

Hardware: Mounting nut and lockwasher are shipped assembled.

MECHANICAL

Materials and Finishes: All parts utilize non-corrosive materials

as standard.

Terminals and Contacts: Brass with silver plate as standard.

Insulation: Diallyl phthalate.
Index: Dual-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: 30° standard, 60°, and 90° available.

Index Stops: Fixed standard, adjustable, or continuous available.

Stop Strength: 0.9 Nm minimum.

STANDARD PART NUMBER

SOLDER LUG - ADJUSTABLE STOPS

SWITCHES - 30° INDEXING - STOPS SET @ 2 POS.

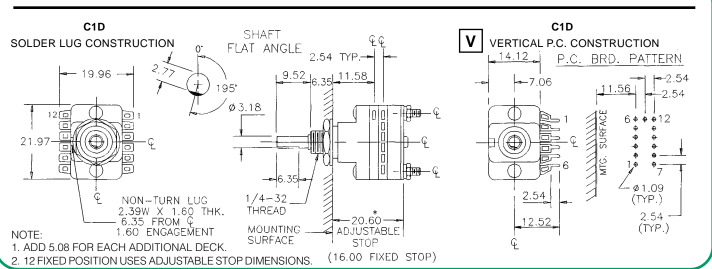
VERTICAL P.C. TERMINALS - ADJUSTABLE STOPS

SWITCHES - 30° INDEXING - STOPS SET @ 2 POS

01 02-12 1 1 1 C1D0112S - A C1D0112N - A CA 01 02-06 1 1 C1D0106S - VA C1D0106N - VA 0 02 02-12 1 2 C1D0212S - A C1D0212N - A CA 01 02-12 1 1 C1D0112S - VA C1D0112N - VA 0 02 02-06 2 1 C1D0206S - A C1D0206N - A CH 02 02-06 1 2 C1D0206S - VA C1D0206N - VA 0 03 02-12 1 3 C1D0312S - A C1D0312N - A CA 02 02-12 1 2 C1D0205S - VA C1D0212N - VA 0 03 02-04 3 1 C1D0304S - A C1D0304N - A CK 03 02-06 1 3 C1D0306S - VA C1D0306N - VA 0 04 02-06 2 2 C1D0406S - A C1D0406N - A CH 03 02-12 1 3 C1D0312S - VA C1D0312N - VA 0	POLES	ACTIVE POSITIONS	POLES/ DECK	NO. OF DECKS		NON- SHORTING	FIG.	POLES	ACTIVE POSITIONS	POLES/ DECK	NO. OF DECKS		NON- SHORTING	FIG.
02 02-12 1 2 C1D0212S - A C1D0212N - A CA 01 02-12 1 1 C1D0112S - VA C1D0112N - VA 02 02-06 2 1 C1D0206S - A C1D0206N - A CH 02 02-06 1 2 C1D0206S - VA C1D0206N - VA 03 02-12 1 3 C1D0312S - A C1D0312N - A CA 02 02-12 1 2 C1D0212S - VA C1D0212N - VA 03 02-04 3 1 C1D0304S - A C1D0304N - A CK 03 02-06 1 3 C1D0306S - VA C1D0306N - VA 04 02-06 2 2 C1D0406S - A C1D0406N - A CH 03 02-12 1 3 C1D0312S - VA C1D0312N - VA 05 02-12 1 3 C1D0312S - VA C1D0312N - VA 05 02-12 1 3 C1D0312S - VA C1D0312N - VA 05 02-12 1 3 C1D0312S - VA C1D0312N - VA 05 02-12 1 3 C1D0312S - VA C1D0312N - VA 05 02-12 1 3 C1D0312S - VA C1D0312N - VA 05 02-12 1 3 C1D0312S - VA 05 02-12 1 2 C1D0312S	1 OLLS	1 001110110	DECK	DECINO		31101111110		1 OLLS	001110140	DLOR	DECINO		SHOKING	
02 02-06 2 1 C1D0206S - A C1D0206N - A CH 02 02-06 1 2 C1D0206S - VA C1D0206N - VA C 03 02-12 1 3 C1D0312S - A C1D0312N - A CA 02 02-12 1 2 C1D0212S - VA C1D0212N - VA C 03 02-04 3 1 C1D0304S - A C1D0304N - A CK 03 02-06 1 3 C1D0306S - VA C1D0306N - VA C 04 02-06 2 2 C1D0406S - A C1D0406N - A CH 03 02-12 1 3 C1D0312S - VA C1D0312N - VA C	01	02-12	1	1	C1D0112S - A	C1D0112N - A	CA	01	02-06	1	1	C1D0106S - VA	C1D0106N -	VA CE
03 02-12 1 3 C1D0312S - A C1D0312N - A CA 02 02-12 1 2 C1D0212S - VA C1D0212N - VA 03 02-04 3 1 C1D0304S - A C1D0304N - A CK 03 02-06 1 3 C1D0306S - VA C1D0306N - VA 04 02-06 2 2 C1D0406S - A C1D0406N - A CH 03 02-12 1 3 C1D0312S - VA C1D0312N - VA 05 02-12 1 0 05 02-12 1 0 05 02-12 0	02	02-12	1	2	C1D0212S - A	C1D0212N - A	A CA	01	02-12	1	1	C1D0112S - VA	C1D0112N - 1	VA CC
03 02-04 3 1 C1D0304S - A C1D0304N - A CK 03 02-06 1 3 C1D0306S - VA C1D0306N - VA C 04 02-06 2 2 C1D0406S - A C1D0406N - A CH 03 02-12 1 3 C1D0312S - VA C1D0312N - VA C	02	02-06	2	1	C1D0206S - A	C1D0206N - A	A CH	02	02-06	1	2	C1D0206S - VA	C1D0206N -	VA CE
04 02-06 2 2 C1D0406S - A C1D0406N - A CH 03 02-12 1 3 C1D0312S - VA C1D0312N - VA C	03	02-12	1	3	C1D0312S - A	C1D0312N - A	A CA	02	02-12	1	2	C1D0212S - VA	C1D0212N -	VA CO
	03	02-04	3	1	C1D0304S - A	C1D0304N - A	A CK	03	02-06	1	3	C1D0306S - VA	C1D0306N -	VA CE
06 02-04 3 2 C1D0604S - A C1D0604N - A CK 04 02-06 1 4 C1D0406S - VA C1D0406N - VA	04	02-06	2	2	C1D0406S - A	C1D0406N - A	A CH	03	02-12	1	3	C1D0312S - VA	C1D0312N -	VA CC
	06	02-04	3	2	C1D0604S - A	C1D0604N - A	A CK	04	02-06	1	4	C1D0406S - VA	C1D0406N -	VA CE
06 02-06 2 3 C1D0606S - A C1D0606N - A CH 04 02-12 1 4 C1D0412S - VA C1D0412N - VA C	06	02-06	2	3	C1D0606S - A	C1D0606N - A	A CH	04	02-12	1	4	C1D0412S - VA	C1D0412N -	VA CC

* FIGURES ARE SHOWN ON PAGE 55.

DIMENSIONS



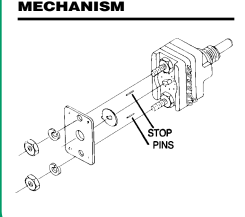


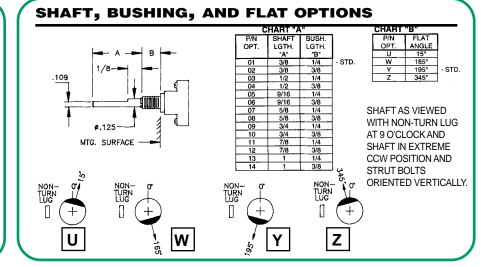
2 DIGIT	INSULATION	TOTAL	ACTIVE POSITIONS	CONTACT
SERIES	TYPE	POLES		TYPE
C1	D - DIALLYL	01 - MIN.	12 - MAX @ 30° 06 - MAX @ 60° 04 - MAX @ 90°	N - NON- SHORTING S - SHORTING

TERMINAL TYPE	INDEX ANGLE	STOP TYPE	SHAFT/ BUSHING	SHAFT FLAT	
L - SOLDER LUG V - VERT. P.C.	30° 60° 90°	F - FIXED C - CONT. A - ADJ.			
R - REAR P.C.	30° 60° 90°	F - FIXED C - CONT.	SEE CHART "A"	SEE CHART "B"	

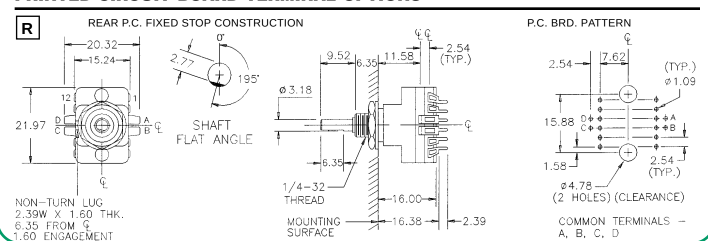
CUSTOMERS SPECIFIED ORDER NUI	MBER FOR STAN	ADDITIONAL OPTIONS					
C 1 D							
(SPECIFY)	(SPECIFY)	(SPECIFY)	(SPECIFY)	(SPECIFY)	(SPECIFY)	(SPECIFY)	(SPECIFY)

ADJUSTABLE STOP MECHANISM





PRINTED CIRCUIT BOARD TERMINAL OPTIONS



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