

CM Series power rotary switches have a modular design that combines the use of assemblies of standard contact elements with a variety of contact cam and panel-mounted actuators and front plates. This affords great flexibility for designing switches for specific applications, and yet permits economical solutions, even for small quantities.

#### **ELECTRICAL RATINGS**

**Current Ratings:** 

 General Purpose:
 25(10)A at 500 VAC

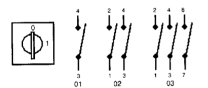
 Motor Control:
 16(10)A at 380 VAC

 Thermal (Ith):
 25A

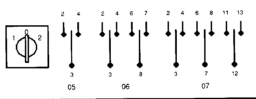
 Insulation Voltage Rating:
 660V

MODEL	DESCRIPTION	CIRCUIT CODE	PANEL- MOUNTED ACTUATOR/PLATE	PLATE SIZE (MAX.)
CM0125RF72A CM0225RF72A CM0325RF72A	SPST (ON-OFF) DPST (ON-OFF) 3PST (ON-OFF)	01 02 03	BLACK KNOB, GRAY FRONT PLATE, 0 & 1 MARKING (90°) BLACK KNOB, GRAY FRONT PLATE, 0 & 1 MARKING (90°) BLACK KNOB, GRAY FRONT PLATE, 0 & 1 MARKING (90°)	2.875"SQ. 2.875"SQ. 2.875"SQ.
CM0125RF720S CM0225RF720S CM0325RF720S	SPST (ON-OFF) DPST (ON-OFF) 3PST (ON-OFF)	01 02 03	RED KNOB, YELLOW FRONT PLATE 0 & 1 MARKING (90°) RED KNOB, YELLOW FRONT PLATE, 0 & 1 MARKING (90°) RED KNOB, YELLOW FRONT PLATE, 0 & 1 MARKING (90°)	2.875"SQ. 2.875"SQ. 2.875"SQ.
CM0125RF72BL CM0225RF72BL CM0325RF72BL	SPST (ON-OFF) DPST (ON-OFF) 3PST (ON-OFF)	01 02 03	RED KNOB, YELLOW GUARD FRONT PLATE, 0 & 1 MARKING (90°) RED KNOB, YELLOW GUARD FRONT PLATE, 0 & 1 MARKING (90°) RED KNOB, YELLOW GUARD FRONT PLATE, 0 & 1 MARKING (90°)	2.875"SQ. 2.875"SQ. 2.875"SQ.
CM0525RF72B CM0625RF72B CM0725RF72B	SPDT (ON-OFF) DPST (ON-OFF) 3PDT (ON-OFF)	05 06 07	BLACK KNOB, GRAY FRONT PLATE, 45°, 1 - 0 - 2 MARKING BLACK KNOB, GRAY FRONT PLATE, 45°, 1 - 0 - 2 MARKING BLACK KNOB, GRAY FRONT PLATE, 45°, 1 - 0 - 2 MARKING	2.875"SQ. 2.875"SQ.
CM1625RF72D	VOLTMETER SWITCH 3Ø, PHASE TO PHA	SE 16	BLACK KNOB, GRAY FRONT PLATE, 45°, O/RS/ST/TR MARKING	2.875"SQ.
CM1825RF72E	VOLTMETER SWITCH 30, PHASE TO PHA: & PHASE TO NATURAL	SE 18	BLACK KNOB, GRAY FRONT PLATE, 45°, O/RN/RS/RT, RS/ST/TR MARKING	2.875"SQ.
CM2225RF72F	1-POLE AMMETER SWITCH FOR 3 CURRENT TRANSFORMERS	<sub>22</sub> DataS	hee BLACK KNOB, GRAY FRONT PLATE, 90°, 0 - 1 - 2 - 3 MARKING	2.875 <b>SQ</b> Sh

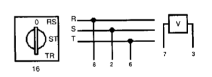
## ON - OFF SWITCHES



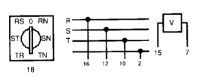
# TRANSFER SWITCHES



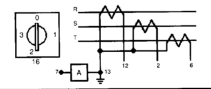
# VOLTMETER SWITCH



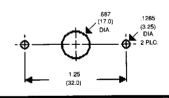
#### **VOLTMETER SWITCH**



#### AMMETER SWITCH

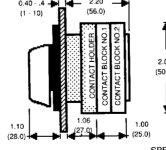


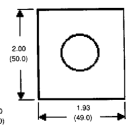
### PANEL MOUNTING DIMENSION



#### TYPICAL OUTLINE DIMENSIONS

Drawing shows switch with two contact blocks (4 contacts). Each additional contact block adds 0.49 inch (12.5 MM). See pages H15-H16.





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



1551 Osgood Street

N. Andover, MA 01845 USA

Tel: (508)685-4371

FAX: (508)686-9545 TLX: 275423

www.DataSheet4U.com

# RIES 2 • 32 AMP CAM-OPERATED

Series 2 cam-operated rotary power switches are U.L. Recognized for general purpose duty and single-phase motor control up to 600 VAC. Double-break silver contacts assure low temperature rise and long service life. Rugged contact housings are molded of melamine resin. Supplied with nylon front mounting plate and legend plate, with snap-on polycarbonate escutcheon cover. Black point knob. Switching applications not included in list below can be promptly and economically satisfied by special assembly of standard production piece parts (see custom circuits).

# O

ACTUATOR DIM.

2

ON

ON

ON

1.55

2.25

3.65

## SINGLE THROW MODELS - 45° 1

NO. OF		POS	ITION	"A"					
POLES	TYPE	0	1	(IN.)	MODEL				
1	' SPST	OFF	ON	1.55	2.01.11*				
2	DPST	OFF	ON	1.55	2.02.11*				
3	3PST	OFF	ON	2.25	2.03.11*				
DOUBLE THROW MODELS - 45° OR									
	ODDT	1 0	2 (N)	4 55	0.05.11*				
1	SPDT	ON OFF	ON	1.55	2.05.11*				
2	DPDT	ON OFF	ON	2.25	2.06.11*				
3	3PDT	ON OFF	ON	2.95	2.07.11*				
4	4PDT	ON OFF	ON	3.65	2.45.11				

ON

ON

ON

#### **MULTIPLE THROW SELECTOR MODELS**

SPDT

DPDT

3PDT

1	SP3Pos	1 2 3 45°	2.25	2.38.11
		THROW		
1	SP4Pos	45°	2.25	2.46.11
2	DP4Pos	THROW	3.65	2.47.11
3	3P4Pos		5.05	2.48.11
1	SP6Pos	1 2 45°	3.65	2.49.11
2	DP6Pos	6543 THROW	5.05	2.50.11
3	3P6Pos		7.7	2.51.11

#### ADDITIONAL INFORMATION

**LEGEND PLATES:** Supplied with legend plate with appropriate numerical marking ("0" and "1", "1" and "2", ect.). Special legends engraved on request.

TERMINALS: Heavy duty screw type, with pressure plate. Stud size 10. Accepts spade tongue wire terminations up to 1/2 inch wide, or conductors up to .17 inch square or round.

**OPTIONS:** Available variations include rear mounting hardware, keylock or lever handle actuation, safety switchlock, and door interlock mounting.

#### PANEL MOUNTING DIMENSIONS

Cut-out shown for standard panel mounting. Mounting plate has two sets of corners of 2.25" and 1.89" squares. Max. panel thickness: .313" or .50", depending on circuit voltage.

#### **SPECIFICATIONS**

CONTACT RATING: 32 amperes @ 600VAC, 10 or 30 general purpose

HORSEPOWER RATING: 5HP @ 220 VAC, 10, 2-pole break 10 HP @ 480VAC, 10, 2-pole break 12 HP (23FLA) @ 600 VAC, 10, 2-pole break

DIELECTRIC STRENGTH: 2200 VRMS U.L. File E69915, CSA LR20785

#### **CUSTOM CIRCUITS**

Series 2 cam-operated switches have a modular design, permitting a wide variety of switching configurations. Each switch section, or bank, can house two contacts, and up to ten sections can be stacked to provide up to 20 total contacts. The contacts are operated by cams on a central shaft, and a variety of cams is available permitting an almost unlimited number of contact closure sequences. Appropriate detent angles of 30, 45, 60, or 90 degrees may be specified.

Contact factory for information concerning the assembly of a switch for your specific requirements.

#### **GUARDED KNOB OPTIONS**

\*Models with asterisk in table below are available with vellow guard and red knob (add +OM to number) for single throw types or grey guard and blue knob (add secured with padlocks.



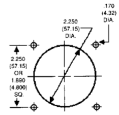
DataShe

#### **INSTRUMENT SWITCHES**

For information about standard and custom voltmeter and ammeter switches, contact factory.

#### TYPICAL MODELS INCLUDE:

		- <del>-</del>
2.15.11	Voltmeter	(phase-to-neutral)
2.16.11	Voltmeter	(phase-to-phase)
2.21.11	Ammeter	(2 C.T.'s single pole)
2.22.11	Ammeter	(3 C.T.'s single pole)



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

4U.com

2

Alcoswitch 1551 Osgood Street N. Andover, MA 01845 USA

24taSheet4U.com

2.42.11

2.43.11

Tel: (508)685-4371

FAX: (508)686-9545

TLX: 275423

www.DataSheet4U.com

# ERIES 13 · 16 AMP CAM-OPERATED ROTARY

A -25-09

Series 13 cam-operated rotary switches are U.L. Recognized for heavy duty pilot service and motor control applications. Contacts are silver double-break type and housings are rugged melamine resin. All lever handle and keylock models have polycarbonate bushings for maximum isolation and are supplied with hardware for oil-tight panel sealing. Modular design permits many switching configurations not listed below, including motor control, meter switching and special application circuits.

#### **SPECIFICATIONS**

CONTACT RATING: 16 amperes @ 300 VAC, general purpose 12 ampres @ 50 VDC, resistive load

HORSEPOWER RATING: 1 HP @ 120 VAC, 2 HP @ 240 VAC, 1

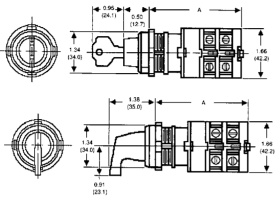
2 HP @ 120 VAC, 5 HP @ 240 VAC, 3

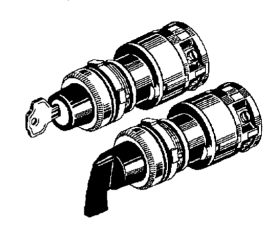
KEV

PILOT DUTY: Heavy duty @ 240 VAC max.

Dielectric Strength: 1600 VRMS U.L. File E69915, CSA LR20785

LEVER HANDLE





KEVI OCK

SINGLE THROW M	ODELS - 60° THR	ow 🄽
	ACTUATOR	DIM.
NO OF	DOSITION	11 A 11

POLES	TYPE	0 1	(in.)	MODEL	MODEL	KLI		
1 2 3	SPST DPST 3PST	OFF ON OFF ON	2.50	13.01.11+2T 13.02.11+2T 13.03.11+2T	13.01.11+2K 13.02.11+2K 13.03.11+2K	G001 G001 G001		
DOUBLE THROW MODELS - 60° THROW OR OR 1 0 2 Data Sheet4U.com								

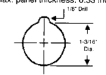
		•	U	_				
1	SPDT	ON	OFF	ON	2.50	13.05.11+2T	13.05.11+2K	G001
2	DPDT	ON	OFF	ON	2.97	13.06.11+2T	13.06.11+2K	G001
3	3PDT	ON	OFF	ON	3.46	13.07.11+2T	13.07.11+2K	G001
4	4PDT	ON	OFF	ON	3.94	13.45.11+2T	13.45.11+2K	G001
			1	2				
1	SPDT		ON	ON	2.50	13.41.11+2T	13.41.11+2K	G001
2	DPDT		ON	ON	2.97	13.42.11+2T	13.42.11+2K	
3	3PDT		ON	ON	3.46	13.43.11+2T	13.43.11+2K	G001
MULTIPLE	THROW SE	LEC	TOR	MODE	ELS			
1	SP3Pos		45°		2.97	13.38.11+2T	13.38.11+2K	G501
		•	Throw					GOO!
1	SP4Pos		45°		2.97	13.38.11+2T	13.46.11+2K	G501
2	DP4Pos	•	Throw		3.94	13.47.11+2T	13.47.11+2K	G501
3	3P4Pos				4.91	13.48.11+2T	13.48.11+2K	G501
1	SP6Pos		45°		3.46	13.49.11+2T	13.49.11+2K	G501
2	DP6Pos	-	Throw		4.91	13.50.11+2T	13.50.11+2K	G501
3	3P6Pos				6.35	13.51.11+2T	13.51.11+2K	G501

Key is removable in all positions for single and double throw models, and in position 1 only for multiple throw selector models. SPECIAL SWITCHING CONFIGURATIONS AVAILABLE. CONSULT THE FACTORY.

RECOMMENDED MOUNTING DIMENSIONS Max. panel thickness: 0.33 inch

#### **ADDITIONAL INFORMATION**

LEGEND PLATES: Supplied with round metal plate with appropriate numerical markings. TERMINALS: Screw type, with pressure plate. Accepts spade tongue wire terminations to 0.343" wide. OPTIONS: Also available with 2-1/8" square escutcheon with transparent cover, black pointer knob. Voltmeter and ammeter switches available.



SPECIFICATION SUBJECT TO CHANGE WITHOUT NOTICE

Alcoswitch<sup>\*</sup> 1551 Osgood Street N. Andover, MA 01845 USA

Tel: (508)685-4371 FAX: (508)686-9545-118-118-129-542-91

H16