3 Series

Features/Benefits

- Most complete product offering in the industry
- Spacers available to fit most panel cutouts
- Front or rear mounting options

Typical Applications

- Test & measurement equipment
- Industrial equipment
- Computer devices



Specifications

CONTACT RATING:

CARRY: 1 AMP continuous. SWITCH: 100 mA max.

OPERATING VOLTAGE: 50 mV to 28 V DC or 120 V AC.

ELECTRICAL LIFE: 100,000 actuations.

CONTACT RESISTANCE: Below 100 m Ω typ. initial @

2-4 V DC, 100 mA.

INSULATION RESISTANCE: $10^9 \ \Omega$ min.

DIELECTRIC STRENGTH: 500 Vrms min. @ sea level between common terminal and any output. OPERATING TEMPERATURE: -40°C to 65°C.

Materials

HOUSING: ABS plastic. THUMBWHEEL: ABS plastic.

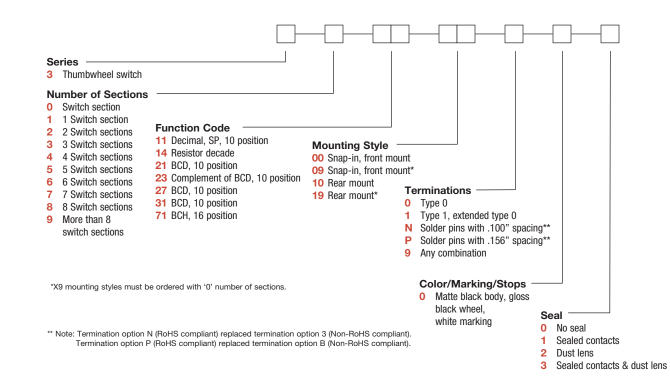
ROTOR CONTACTS: Precious metal on copper alloy. STATOR CONTACTS: Hard gold over nickel over copper on epoxy fiberglass.

NOTE: Specifications and materials listed above are for switches with standard options For information on specific and custom switches, consult Customer Service Center.

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages M-4 thru M-10. For additional options not shown in catalog, consult Customer Service Center.

Consult factory for illumination availability.



M-3



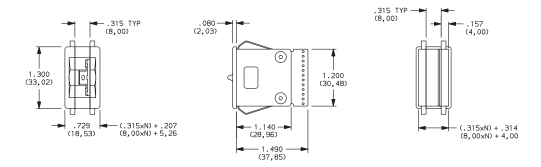
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

^{*} Note: All models listed are BoHS compliant. See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

3 Series **Thumbwheel Switches**

SERIES -----

3 THUMBWHEEL SWITCHES



NUMBER OF SECTIONS ■ ■ ■ ■ ■ ■

- 0 Switch section only, no assembly. Blank bodies are considered sections; endplates are not sections. Must be ordered with 09 or 19 mounting style options, see pages M-5 and M-6.
- 1-8 Number of switch sections in assembly, includes endplates.
- 9 More than 8 switch sections, specify on CONFIGURATION FORM, page M-10 and consult Customer Service Center.

NOTE: Endplates and blank sections available separately, see pages M-13 and M-14.

FUNCTION CODE

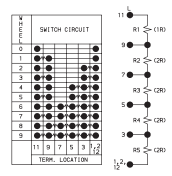
11 DECIMAL-1 POLE: 10 POSITION

RESISTOR DECADE: 1-2-2-2 CODE (RESISTORS NOT SUPPLIED)

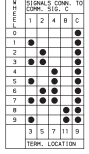
21 BCD 1-2-4-8; 10 POSITION

Ä	SIGNALS CONNECTED TO COMMON S 0 1 2 3 4 5 6 7 8									GNA	L C
Ē	0	1	2	3	4	5	6	7	8	9	C
0	•										•
1		•									•
2			•								•
3				•							•
4											•
5						•					•
6							•				•
7								•			•
8									•		•
9										•	•
	2	3	4	5	6	7	8	9	10	11	12
				TER	м.	LOCA	TIO	N			

Available Terminations: 0, 1, N See fig. 1, page M-7.

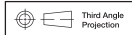


Available Terminations: 1 See fig. 1, page M-7.



Available Terminations: 0, 1, N See fig. 1, page M-7.

NOTE: For terminal location diagram, see page M-7.



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



FUNCTION CODE ----

23 COMPLEMENT OF BCD 1-2-4-8; 10 POSITION

W H E E	SIG COM	SIGNALS CONN. TO COMM. SIG. C										
Ē	ī	2	4	8	С							
0		•		•	•							
1		•		•	•							
2	•		•	•	•							
3			•	•	•							
4		•		•	•							
5		•		•	•							
6	•			•	•							
7				•	•							
8		•			•							
9		•	•		•							
	3	9	11	5	7							
	TER	м. ।	LOCA	TIO	N							

Available Terminations: 0, 1, N See fig. 1, page M-7.

27 BCD 1-2-4-8; 10 POSITION

H	SIG	NAL:	S CC SIG.	DNN. C	TO
HEEL	1	2	4	8	С
0					
1	•				
2		•			•
3	•	•			
4			•		
5	•		•		•
6		•	•		•
7	•				
8				•	
9	•			•	•
	4	5	1	2	3
	TER	м.	LOCA	TIO	N

Available Terminations: P See fig. 2, page M-7.

31 BCD 1-2-4-8; 10 POSITION

H	SIGNALS CONN. TO COMM. SIG. C											
HEEL	1	2	4	8	С							
0					•							
1	•				•							
2		•			•							
3	•	•			•							
4			•		•							
5	•		•		•							
6		•	•		•							
7	•		•		•							
8					•							
9	•			•	•							
	2	3	11	9	8							
	TERM. LOCATION											

Available Terminations: 0, 1, N See fig. 1, page M-7.

71 BINARY CODED HEXADECIMAL, 16 POSITION

W H E E L	SIG	NAL M.	S CC	ONN.	TO						
Ē	1	2	4	8	С						
0					•						
1	•				•						
2		•			•						
3	•	•									
4											
5	•		•								
6		•	•								
7	•	•			•						
8				•	•						
9	•			•	•						
A		•		•							
В	•	•		•							
С			•	•	•						
D	•		•	•	•						
E		•	•	•							
F	•	•	•	•	•						
	3	5	7	11	9						
	TER	TERM. LOCATION									

Available Terminations: 0, 1, N See fig. 1, page M-7.

NOTE: For terminal location diagram, see page M-7.

MOUNTING STYLE ■■■■

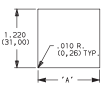
Type 0 Snap-In Front Mount

MOUNTING STYLE	DIM. 'A'							
00	(.315 x N) + .326 (8,00 x N) + (8,28)							

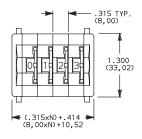
N = Number of sections.

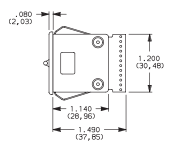
Recommended panel thickness: 0.46-.125 (1,16-3,18)

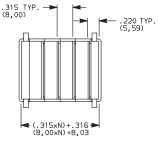




00 SWITCH ASSEMBLY W/ ENDPLATES-.315 (8,00) SECTION PITCH



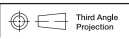




N = Number of sections.

09 SWITCH SECTION ONLY-UNASSEMBLED WITHOUT ENDPLATES OR SPACERS (Must be ordered with number of sections option "0", see Page M-4.)

> NOTE: Endplates, blank sections, spacers and assembly hardware available separately, see pages M-8 and M-9.



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



6 Mar 20

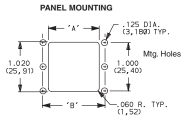
MOUNTING STYLE

Type 1 Rear Mount

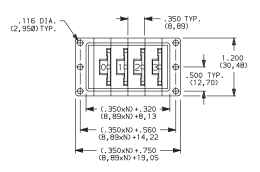
MOUNTING STYLE	DIM. 'A'	DIM. 'B'				
10	(.350 x N) + .340 (8,89 x N) + (8,64)	(.350 x N) + .560 (8,89 x N) + (14,22)				

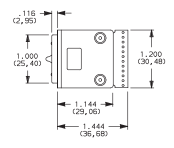
N = Number of sections.

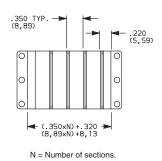
Recommended panel thickness: 0.46-.125 (1,16-3,18)



10 SWITCH ASSEMBLY W/ ENDPLATES-.350 (8,89) SECTION PITCH







SWITCH SECTION ONLY-UNASSEMBLED WITHOUT ENDPLATES OR SPACERS (Must be ordered with number of sections option "0", see Page M-4.)

> NOTE: Endplates, blank sections, spacers and assembly hardware available separately, see pages M-8 and M-9.



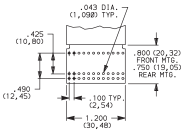
.350 (8,89) FRONT MTG. .300 (7,62) REAR MTG.

.030 SQ.

1 TYPE 1, EXTENDED TYPE 0

N SOLDER PINS WITH .100" SPACING

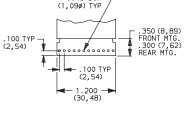
.230 TYP.



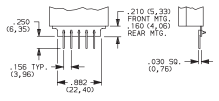
Signal traces cut except for common(s).

ANY COMBINATION OF TERMINATION CONFIGURATIONS OR SPECIAL TERMINATIONS.

> Specify on configuration form, page M-10 and consult Customer Service Center.



SOLDER PINS WITH .156" SPACING



PC Board 1/32" (0,79) thick

NOTE: All terminal holes shown may not be present for all function codes, consult Customer Service Center. Terminal connector available for termination options 0 & 1, see page M-9.

NOTE: Termination option N (RoHS compliant) replaced termination option 3 (Non-RoHS compliant). Termination option P (RoHS compliant) replaced termination option B (Non-RoHS compliant).

Terminal Location Numbers







FIG. 2



FIG. 1

NOTE: See function codes, pages M-4 and M-5, for signal locations.

COLOR/MARKING/STOPS

MATTE BLACK HOUSING (Gloss black wheel with white characters; no stops.)

NOTE: Stop pins are available separately, see page M-8.

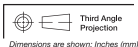
SEAL

UNSEALED SWITCHING CONTACTS.

- SEALED SWITCHING CONTACTS. (Sealing is by means of an o-ring rotary seal and a cured-in-place elastomer gasket. Switching contact area is protected from moisture, oil, and airborne contaminants.)
- 2 DUST LENS. (Protects the character face of the wheel from abrasion and dirt).
- SEALED SWITCHING CONTACTS AND DUST LENS



Dust Lens



Specifications and dimensions subject to change



6 Mar 20

Downloaded from Arrow.com.

3 Series Thumbwheel Switches

AVAILABLE HARDWARE Blank sections, Type 0, Blank sections, Front mount, Type 0, Blank sections, Rear mount, Type 1, .315 THK. 4006 4008 PART NO. PART NO. PART NO. 413602000 W/RIB-BLACK 413502000 PLAIN-BLACK 400602000 W/RIB-BLACK 400502000 W/RIB & W/OUT SPRINGS-BLACK 400702000 PLAIN & W/OUT SPRINGS-BLACK 400802000 PLAIN-BLACK Blank sections, Rear mount, Type 2, End plates, Front mount, Type 0 End plates, Rear mount, Type 1 4734 4733 PART NO. 473402000 W/RIB-BLACK PART NO. PART NO. 473302000 PLAIN-BLACK 413402000 BLACK 400402003 BLACK Two required for Two required for complete assembly. End plates, Rear mount, Type 2 Spacers, Front mount, Type 0 & 3, .078 THK. Stop pins (Makes section pitch 10mm) PART NO. PART NO. PART NO. 410802000 BLACK 473202003 BLACK 402900000 Two required for complete assembly.



6 Mar 20

3 Series **Thumbwheel Switches**

AVAILABLE HARDWARE

Terminal connector





605A00000

605A02000

PART NO. 605A00000 PC 605A02000 SOLDER LUG

Fits 0 & 1 terminations only.

Screws for field assembly of thumbwheel switches (2 screws needed per assembly + 403500000 nuts)

	NUMBER OF SECTIONS IN ASSEMBLY								
SCREW PART NUMBER	FRONT MOUNTING	REAR MOUNTING							
(0-80 UNF THD. SIZE)	MTG. STYLE - 00	MTG. STYLE - 10							
412700000	1–2	1–2							
412701000	3–4	3							
412702000	5–7	4–6							

Nut



Two nuts required per assembly and screws.

PART NO. 403500000 Nut driver (For 403500000 nut)



PART NO. 406100652





www.ckswitches.com

Configuration Form GRAY SHADED AREAS TO BE FILLED IN BY CUSTOMER SERVICE.											C&K P								
		CATALO	G PART	NO.		G		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					o. o		PART NU	JMBE	R		C&K PART NUMBER
		3										_							JMBER
COMPANY NAME												_	CUSTOMER PRINT	R					
ADDRESS						TE	L.# _.							REVISION:					
CUSTO	CUSTOMER CONTACT						DA	TE _							DETAILS:				
ORIGI																			
Т	HUMB SECT			C	O.)F EC.	С	OLO	R/MA IL	ODE ARKIN LUM S IN APP NK SECT	IG/S [*] INAT	TOP:	S/SI	EAL	-	DE	ESC	RIBE IN APP	ROPRIA	TE ROW
				1	I [3 -	-			-									
	2			2	2 [3 -				-									
	ω			3	3 [3 -													
	4			4	. [3 -				-									
	5	ī		5	5 [3 -				-									
	6			6	6 [3 -													
	7			7	7 [3 -]				
	x			8	3 [3 -			<u>-</u> 	-]				
	G			9) [3 -				-]				
	0			1	0	3 -				-									
				1	1 [3 -													
		Ql	Ш JALI7	YCC	ONTF	ROL IN	ISTR	UCT	IONS		•	•	PR	ODL	JCTIC	NC	APPROVAL	DA	ATE
													Q.0	C. AF	PPRC)VA	\L	DA	ATE
													RE	V.		INI	TIALS	DA	ATE
FOR SWIT	TCHES WIT	H MORI	E THAN	11 SECT	IONS, C	CONTINUI	E ON AD	DITION	AL SHEE	TS.									
SPEC	IAL INS	STRU	CTIC	NS C	OR S	PECIF	ICAT	IONS	S:										
																		SHEET	OF

Dimensions are shown: Inches (mm) Specifications and dimensions subject to change