

Features/Benefits

- Snap-in front mount design for easy assembly
- 10 position models available Illuminated backlighting available

Typical Applications

- Test & measurement equipment
- Industrial machinery
- Computer peripherals

Specifications

CONTACT RATING: CARRY: 1 AMP continuous. SWITCH: 0.4 VA max., 100 mA max., 28 V DC max. OPERATING VOLTAGE: 50 mV to 28 V DC. ELECTRICAL LIFE: 100,000 actuations. CONTACT RESISTANCE: Below 300 m Ω typ. @ 2-4 V DC, 100 mA. INSULATION RESISTANCE: $10^9 \Omega$ min. (dry). DIELECTRIC STRENGTH: 500 Vrms min. @ sea level between common terminal and any output. OPERATING TEMPERATURE: -10°C to 65°C.

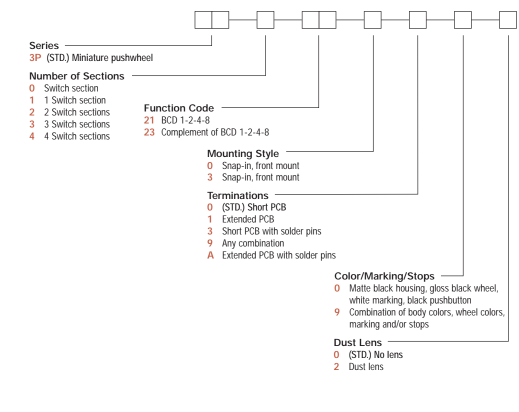
Materials

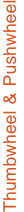
HOUSING: Polycarbonate (UL 94V-0).
PUSHWHEEL: Polycarbonate (UL 94V-0).
PUSHBUTTON: Polycarbonate (UL 94V-0).
ROTOR CONTACTS: Gold over nickel over copper alloy.
STATOR CONTACTS: Hard gold over nickel over copper on epoxy fiberglass.

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-17 thru M-19. For additional options not shown in catalog, consult Customer Service Center. Consult factory for illumination availability.







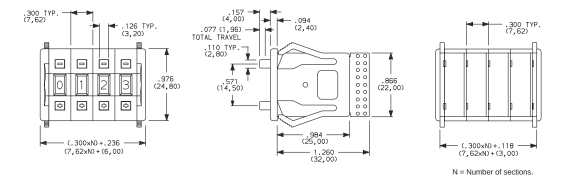
ITT Industries

Cannon

Dimensions are shown: IN (mm) Dimensions subject to change

SERIES

3P (STD.) MINIATURE PUSHWHEEL SWITCH



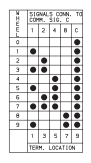
NUMBER OF SECTIONS

- 0 Switch section only, no endplates.
- 1-4 Number of switch sections in assembly, includes endplates.

NOTE: Endplates and blank sections available separately, see page M-20.

FUNCTION CODE

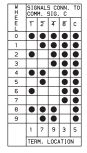
21 BCD 1-2-4-8, 10 POSITION



Available Terminations: A, 0, 1, 3 See figs. 2 & 3, page M-19.

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

0-0-0-0



Available Terminations: 0, 1, 3 See figs. 2 & 3, page M-19.



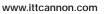
Μ

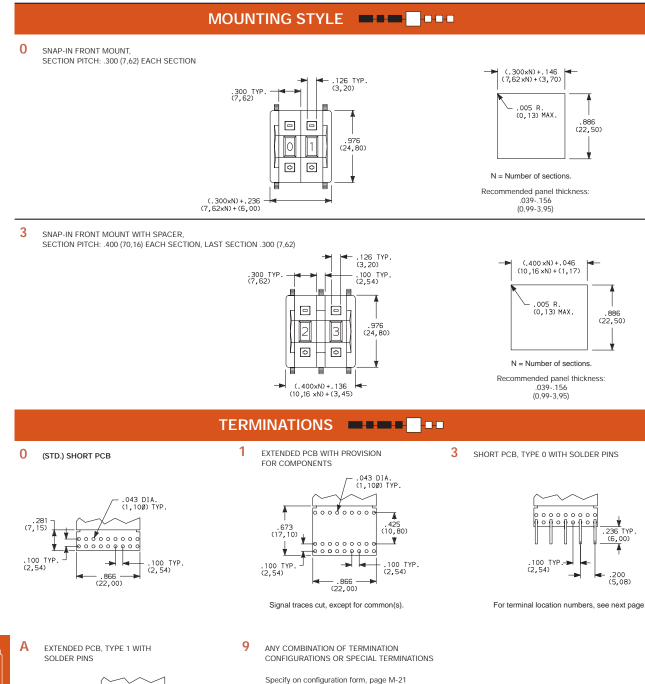
Dimensions are shown: IN (mm) Dimensions subject to change

ITT Industries

NOTE: For terminal location diagrams, see page M-19.







For terminal location numbers, see next page. Signal traces cut, except for common(s).

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

NOTE: All terminal holes shown may not be present for all function codes, consult Customer Service Center.

and consult Customer Service Center.

Dimensions are shown: IN (mm) Dimensions subject to change

Thumbwheel & Pushwheel

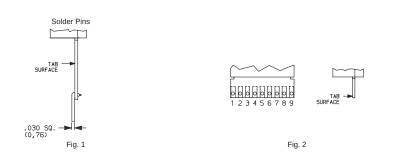
Μ

Cannon

www.ittcannon.com

TERMINATIONS

Terminal Location Numbers



COLOR/MARKING/STOPS

- 0 (STD.) MATTE BLACK HOUSING (Gloss black wheel with white characters, black pushbuttons, no stops.)
- 9 SPECIAL COLORS, MARKINGS FOR HOUSING OR WHEEL, STOPS (Specify on CONFIGURATION FORM, page M-21 and consult Customer Service Center).

DUST LENS

0 (STD.) NO LENS

2 DUST LENS (Protects character face of the wheel from abrasion and dust.)







Dimensions are shown: IN (mm) Dimensions subject to change

Cannon

www.ittcannon.com



AVAILABLE HARDWARE											
Blank sections, .300 THK.	End plates	Spacers, .100 THK. (Makes section pitch .400)									
	LEFT-with hole RIGHT-with pin										
PART NO. 663702000 BLACK 663709000 GRAY	PART NO. 623502000 LEFT-BLACK 623509000 LEFT-GRAY One left and one right 623602000 RIGHT-BLACK piece required for 623609000 RIGHT-GRAY complee assembly.	PART NO. 663602000 BLACK 663609000 GRAY									
Stop pins	Terminal connnector										
2											
PART NO. 657800000	PART NO. Fits 0, 1 630000000 terminations only.										

Thumbwheel & Pushwheel





Dimensions are shown: IN (mm) Dimensions subject to change

									igu						0E					C&K F
	C/	ATALO	G PART N	IO.		GRAY SHADED AREAS TO BE FILLED IN BY CUSTOME							ER SERVICE. C&K PART NUMBER						C&K PART NUMBER	
		3	Ρ]								
COMPAN		ME																MER		
ADDRES																_	RINT EVIS			
CUSTON																	ETAII	S:		
ORIGINA																				
ORIGINA		5 r _							_ 5A	LES	REP									
-	ISHW ECTIO			NC OF SE	F C.	С	OLO	R/M/ II	CODE ARKIN LLUM IS IN APP BLANK S	IG/S	TOPS	S/SI	EAL -	-	DE	SCR	IBE IN	APPR	OPRI	ATE ROV
Ð				1		3 P	_		-	_										
Ð	N			2		3 P	_			-										
Ð	ω			3		3 P	-			-										
Ð	4			4		3 P	_			-										
Ð	ы			5	[3 P	_			-										
Ð	6			6		3 P			Ŀ	_										
Ð				7		3 P				_										
Ð	0			8		3 P				_										
Ð	9			9		3 P			 -	_										
Ð	ο			10) [:	3 P			 	-										
Ð				11		3 P				_										
									PRODUCTION APPROVAL							ATE				
													Q.C	C. AP	PRO	VAL			D	ATE
													RE	V.	I	NITI	ALS		D	ATE
FOR SWITCH	ES WITH	MORE	THAN 11	SECTIO	ONS, CO	ONTINUE	E ON AD	DITION	NAL SHEE	ETS.										
SPECIA		RU		IS O	R SP	ECIF	ICAT	FION	S:											
																		S		OF



Cannon

Dimensions are shown: IN (mm) Dimensions subject to change

Thumbwheel & Pushwheel

Μ