Features/Benefits

- Tiny size saves space
- 10 and 16 position models available
- ESD clip available on select models
- Snap-in front mount saves assembly time
- Illuminated backlighting available

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: 1,000,000 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.

Typical Applications

- Computer peripherals
- Test equipment
- Instrumentation



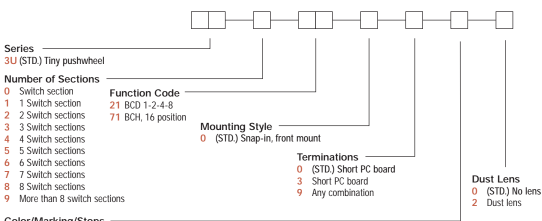
Materials

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

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-6. For additional options not shown in catalog, consult Customer Service Center. Consult factory for illumination availability.

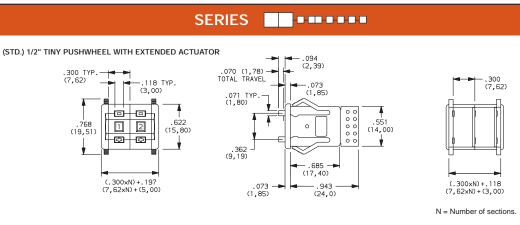


Color/Marking/Stops

- 0 (STD.) Matte black housing, gloss black wheel, extended actuator, white vertical characters, black pushbutton, no stops
- 9 Combination of body colors, wheel colors, marking and/or stops
- A Matte black housing, gloss black wheel, extended actuator, white horizontal characters, black pushbutton, no stops
- C Matte black housing, gloss black wheel, recessed actuator, white vertical characters, black pushbutton, no stops
- E Matte black housing, gloss black wheel, recessed actuator, white horizontal characters, black pushbutton, no stops



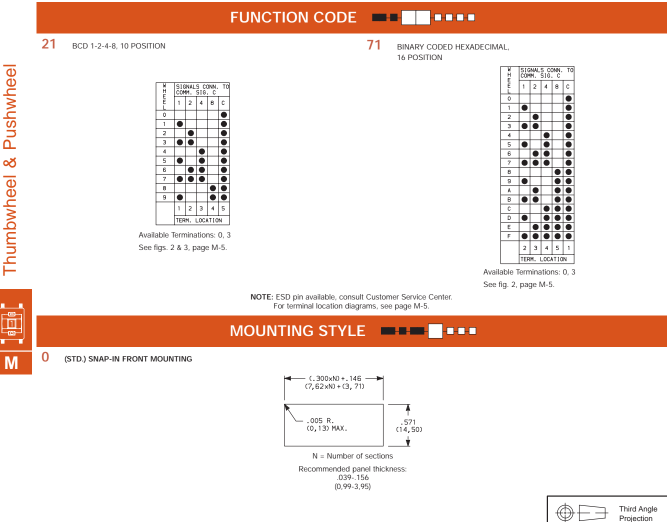
3U



NUMBER OF SECTIONS

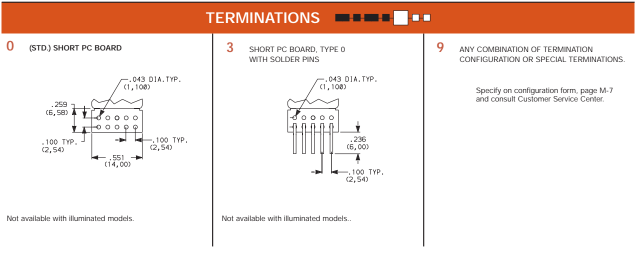
- 0 Switch section only, no endplates.
- 1-8 Number of switch sections in assembly, includes endplates.
- 9 More than 8 switch sections, specify on CONFIGURATION FORM, page M-7 and consult Customer Service Center.

NOTE: Endplates and blank sections available separately, see page M-6.





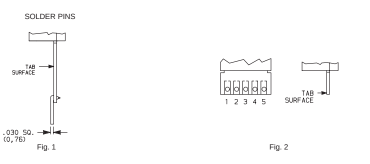
Cannon



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 Location Numbers

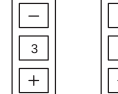


NOTE: See function codes, page M-4 for signal locations.

COLOR/MARKING/STOPS -0

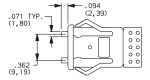
0 (STD.) MATTE BLACK HOUSING (Gloss black wheel with extended actuator, white vertical characters, black pushbuttons, no stops.)

- 9 SPECIAL COLORS, MARKINGS FOR HOUSING OR WHEEL, STOPS (Specify on CONFIGURATION FORM, page M-7 and consult Customer Service Center.)
- Α MATTE BLACK HOUSING (Gloss black wheel with white horizontal characters, extended actuator, black pushbuttons, no stops.)
- С MATTE BLACK HOUSING (Gloss black wheel with white vertical characters, recessed actuator, black pushbuttons, no stops.)
- Ε MATTE BLACK HOUSING (Gloss black wheel with white horizontal characters, recessed actuator, black pushbuttons, no stops.)



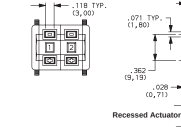
118 TYP. (3,00) P ------1 2 -(2) - (S)

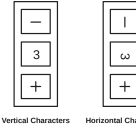
ITT Industries



Cannon

Extended Actuator





.035 (0,89)

.073 (1,85)

0

028 (0.71) **Horizontal Characters**

00

00

0 0 0 0



Thumbwheel & Pushwhee



Third Angle Projection

DUST LENS

0 (STD.) NO LENS

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

AVAILABLE HARDWARE

Blank section, .302 THK. (Replaces active section.)



PART NO. 123B02000 BLACK 123B09000 GRAY End plates



LEFT-with hole

 PART NO.

 113B02000
 LEFT-BLACK

 113B09000
 LEFT-GRAY

 114B02000
 RIGHT-BLACK

 114B09000
 RIGHT-GRAY



One left and one right piece required for complee assembly.

Thumbwheel & Pushwheel



K ITT Industries

Configuration Form GRAY SHADED AREAS TO BE FILLED IN BY CUSTOMER SERVICE.														C&K P
CATALOG PART N							C&K PART NUMBER						C&K PART NUMBER	
3 U														MBER
COMPANY NAME												STOME INT	ER	1
ADDRESS TEL.#														
CUSTOMER CONTACT				D.	ATE _						DE	TAILS:		
ORIGINATED BY														
PUSHWHEEL SECTIONS	NO. OF SEC. ENTER OPTION CODE- TERMINATIONS- COLOR/MARKING/STOPS/SEAL- ILLUMINATION ENTER OPTION CODES IN APPROPRIATE BOXES. FUNCTION CODES INCLUDE BLANK SECTIONS (SEE PAGE M-4).									DES	SCRIE	BE IN AF	PROPR	IATE ROW
	1	3 U	_		_									
	2	3 U	_		_									
	3	3 U	_		_									
	4	3 U	_		_									
	5	3 U	_		_									
	6	3 U	_		_									
	7	3 U	_		_									
	8	3 U	_		_									
	9	3 U	_		_									
	10	3 U	_		_									
	11	3 U	-		_									
								PRODUCTION APPROVAL					L	DATE
							[Q.C.	AP	PROV	'AL			DATE
								REV	<u>.</u>	IN	ITIAL	S		DATE
FOR SWITCHES WITH MORE THAN 11 SPECIAL INSTRUCTION					EETS.									
													SHEET _	OF



Cannon

Thumbwheel & Pushwheel

Μ

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches: <u>113B02000</u> <u>114B02000</u>