EECCO[®] 1100 SERIES THUMBWHEEL SWITCHES

EECO's 1100 Series switches offer four different actuator styles in a compact, snap-in design.

The *1100 Series* snaps in from the front of the panel, making installation fast and easy. The *1100 Series* is offered in four different acuator styles, allowing the engineer the greatest design flexibility. Actuator styles include standard thumbwheel, push-set, penset and lock-set models. The pen-set and lock-set models eliminate accidental setting changes and are an ideal choice for critical "set and forget" applications. The *1100 Series* is offered in either binary or decimal code versions, and optional features include stop pins, and provision for diode installation. The *1100 Series* is backed by EECO's one-year warranty.



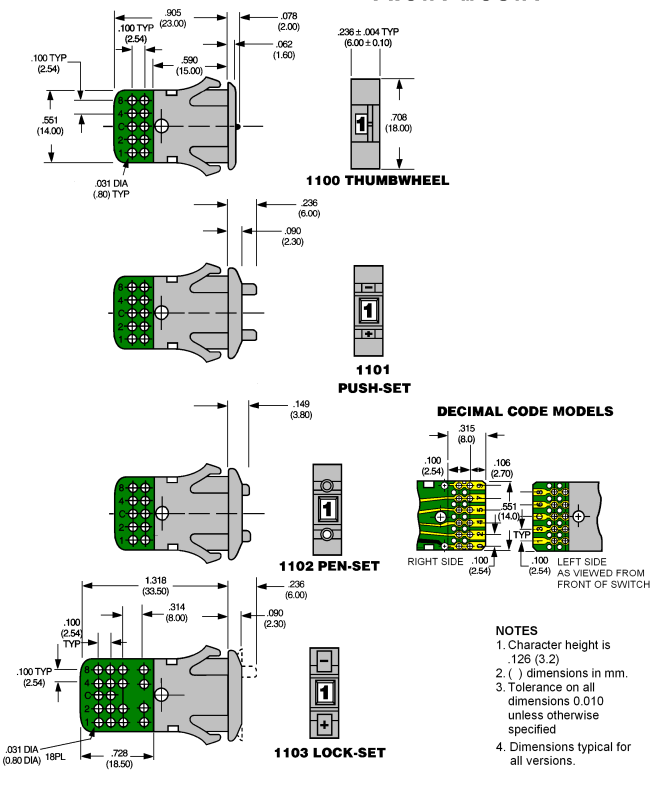
SPECIFICATIONS

MECHANICAL		
	No. of Switching Positions	10
	Life	Minimum 300,000 Detents
	Actuation Force	10.5 Oz.
	Weight	0.11 Oz.
ELECTRICAL		
	Maximum Rated Load, Non-Switching	500 mA Per Common Terminal
	Maximum Rated Load, Switching	100 mA At 50 VAC or 28 VDC
	Contact Resistance (Initial)	200 mΩ Maximum
	Insulation Resistance	10 MΩ Minimum
	Dielectric Withstanding Voltage	500 VAC For 1 Minute
ENVIRONMENTAL		
	Operating Temperature	-20 [°] C To +60 [°] C
	Storage Temperature	-40 [°] C To +80 [°] C
	Vibration	<u>50 m/Sec² (5-55Hz)</u>
	Shock	<u>100 m/Sec² (10G)</u>
	Seal	Dust Resistant
MATERIALS		
	Plastic	Polyacetal Resin
	Circuit Board	
	Base Material	Glass Epoxy
	Plating	Gold Over Nickel Plating
	Termination	Plated Through Holes
	Contacts	Copper Alloy, Gold Over Nickel Plating

RoHS COMPLIANCE

EECO Switch is fully committed to complying with the European Lead-Free and RoHS directives. The 1100 Series is Lead Free and RoHS compliant.

OUTLINE DIMENSIONS

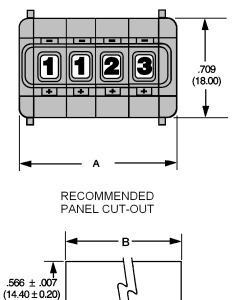


FRONT MOUNT

PCB WITH DIODE PROVISION

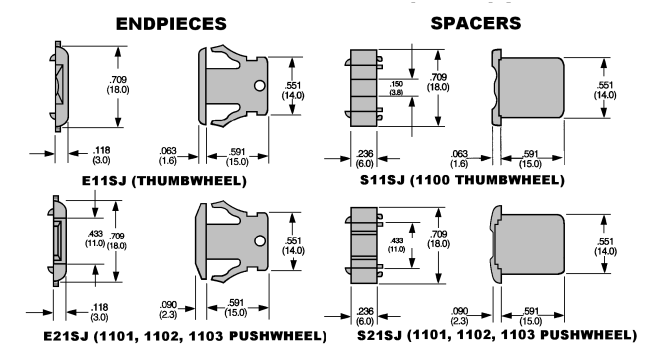
MOUNTING DIMENSIONS

1100 FRONT MOUNT SERIES



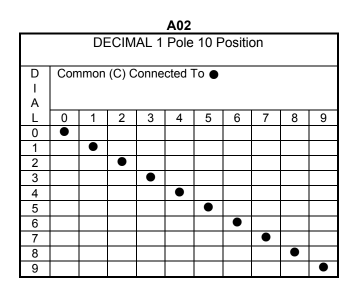
No. Of			
Switches	Α	В	
1	0.47	0.32	
	(12.0)	(8.2)	
2	0.71	0.56	
	(18.0)	(14.2)	
3	0.94	0.80	
	(24.0)	(20.2)	
4	1.18	1.03	
	(30.0)	(26.2)	
5	1.42	1.27	
	(36.0)	(32.2)	
6	1.65	1.50	
	(42.0)	(38.2)	
7	1.89	1.74	
	(48.0)	(44.2)	
8	2.13	.98	
	(54.0)	(50.2)	
9	2.36	2.21	
	(60.0)	(56.2)	
10	2.60	2.45	
	(66.0)	(62.2)	

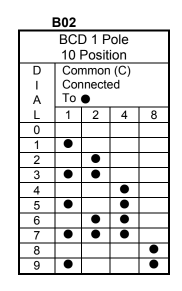
OUTLINE DIMENSIONS - Spacers And Endpieces



1100 SERIES STANDARD SWITCHES

THUMBWHEEL	PUSH-SET	PEN-SET	LOCK-SET	CODE DESCRIPTION	NO. OF POSITIONS	TRUTH TABLE
110001J	110101J	110201J	110301J	1 Pole Decimal	10	A02
110002J	110102J	110202J	110302J	1 Pole BCD	10	B02
110052J	110152J	110252J	110352J	1 Pole BCD w/Diode Provision	10	B02





AVAILABLE OPTIONS

D

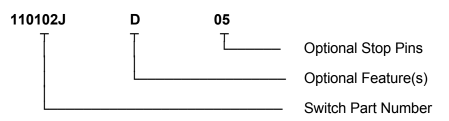
Decin Stop

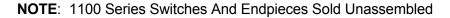
HARDWARE KITS AND ACCESSORIES

mal Point	E11SJ	Endpieces (Thumbwheel, Pairs)
Pins (Factory Installed Only)l	E21SJ	Endpieces (Push Button, Pairs)
	S11SJ S21SJ	Spacer (Thumbwheel) Spacer (Push Button)

Note: Replace "X" With Number of Stations **Required When Ordering Hardware Kits**

ORDERING EXAMPLE





EECO SWITCH 880 Columbia St. Brea, CA 92821-2916 Tel: (714) 835-6000 Fax: (714) 482-9429 E-Mail: sales@eecoswitch.com



EECO EUROPE Unit 5, Hazlewell Court Bar Road, Lolworth Cambridgeshire, CB23 8DS England TEL: +44 (0) 1954-781818 FAX: +44 (0) 1954-789305 E-mail: sales@eecoswitch.co.uk