

2700 SERIES

STRIPSWITCH® PRINTED CIRCUIT BOARD SWITCHES

The 2700 Series STRIPSWITCH® combines the many advanced features of the original 2100 Series into a compact, fully sealed switch design suitable for wave soldiering and automated cleaning processes.

The 2700 Series features legends located on both the top and side of the thumbwheel for maximum design flexibility and user convenience. Available options for the 2700 Series include ¼" and ½" extended shafts, black or white thumbwheels, stops, and a wide variety of 10 and 16 position binary and decimal coded outputs. Custom rotor markings are also available in all 2700 Series versions. The 2700 Series STRIPSWITCH is covered by EECO's exclusive Lifetime Warranty.

All *2700 Series* products are <u>Lead-Free</u> and fully <u>RoHS compliant</u>.



SPECIFICATIONS

MECHANICAL

No. of Switching Positions	10 And 16
Life	100,000 Detents At +25°C
Rotational Torque (Initial)	2.5 - 8.5 Inch/Ounces
Weight	0.173 Oz (4.9 Gr.)
	· · · · · · · · · · · · · · · · · · ·

ELECTRICAL

Maximum Electrical Current, Non-Switching	3A
Maximum Rated Load, Switching	125 mA at 28 VDC Resistive
Switch Circuit Resistance (Initial)	100 mΩ Maximum
Insulation Resistance	1,000 MΩ Minimum At 100 VDC
Dielectric Withstanding Voltage	250 VAC (RMS) All 2 Pole And 16 Position
	500 VAC (RMS) All Others

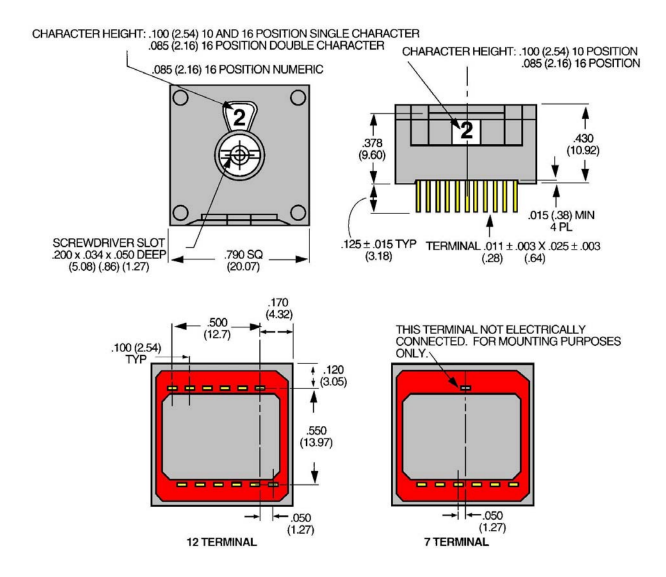
ENVIRONMENTAL

Storage Temperature	-65°C To +125°C
Operating Temperature	-65°C To +85°C
Vibration 15 G, 10 to	2,000 Hz, Method 204 Of Mil-Std 202, Test Condition B
Moisture Resistance	Method 106, Mil-Std 202, 50 VDC
Humidity	Method 103B, Mil-Std 202, Test Condition A, 50 VDC
Solvent Resistance	Method 215, Mil-Std 202
Seal	Top: O-Ring Bottom: Epoxy

MATERIALS

Housing and Thumbwheel	Glass Reinforced Polyester, UL 94 V0
Contact	Copper Alloy Base, Gold Over Nickel Plate
Terminal	Matte Tin With Whisker Inhibitors Over Nickel Plate
O-Ring	Silicone Rubber Per ZZ-R-765B
Circuit Disc	
Base Material	Glass Epoxy Laminate
Plating	Gold Over Nickel Plate

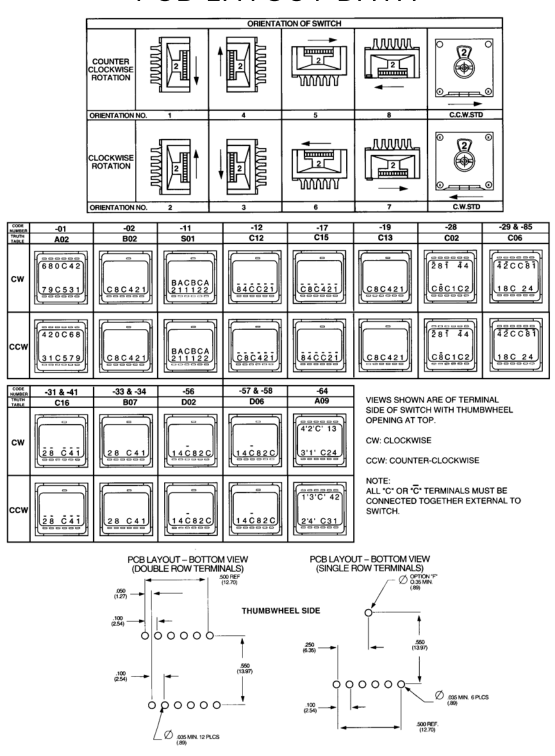
OUTLINE DIMENSIONS



ROHS COMPLIANCE

EECO Switch is fully committed to complying with the European Lead-Free and RoHS directives. All EECO 2700 Series switches marked with the "Pb-Free" logo on the body of the part are 100% lead-free and comply with the relevant RoHS requirements.

ORIENTATION DESIGNATORS AND PCB LAYOUT DATA



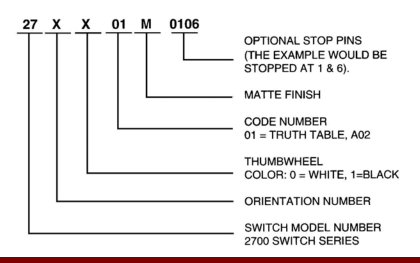
Refer to EECO Switch document "Soldering and Cleaning Specifications" for processing information.

PART NUMBERS AND FEATURES

PART NUMBER	SWITCH DESCRIPTION	NUMBER OF POSITIONS	TRUTH TABLE		
SINGLE POLE DECIMAL					
27XX01M	Decimal SINGLE FOLE DECIMAL	10	A02		
ZIXXUIIVI	Decimal	10	AUZ		
	SINGLE POLE BINARY				
27XX02M	BCD 1-2-4-8	10	B02		
27XX12M	BCD 1-2-4-8 Complement	10	C12		
27XX17M	Complement of 9's Complement	10	C02		
27XX19M	9's Complement 1-2-4-8	10	C15		
27XX28M	BCD 1-2-4-8 With Complement	10	C02		
27XX29M	BCH 1-2-4-8 W With Complement, 0-15 Marking	16	C06		
27XX31M	BCH 1-2-3-8 Complement, 0-15 Marking	16	C16		
27XX33M	BCH 1-2-3-8 0-15 Marking	16	B07		
27XX34M	BCH 1-2-3-8 0-9-A-F Marking	16	B07		
27XX41M	BCH 1-2-3-8 Complement, 0-9-A-F Marking	16	C16		
27XX85M	BCH 1-2-4-8 W With Complement, 0-9-A-F Marking	16	C06		
DOUBLE POLE BINARY					
27XX56M	BCD 1-2-4-8 W/Separate Common to Not True Bits	10	D02		
27XX57M	BCD 1-2-4-8 W/Separate Common to Not True Bits	16	D06		
	0-15 Marking				
27XX58M	BCD 1-2-4-8 W/Separate Common to Not True Bits	16	D06		
	0-9-A-F Marking				
	SPECIAL PURPOSE CODES				
27XX11M	2 Pole Repeating, + / -	10	S01		
27XX64M	2 Pole 4 Position Decimal Repeating	10	A09		

ORDERING INFORMATION

PART NUMBER EXAMPLE:



XX ... TO COMPLETE PART NUMBER. REPLACE FIRST X WITH ORIENTATION NUMBER FOUND ON PREVIOUS PAGE. REPLACE SECOND X WITH NUMBER DESIGNATING COLOR.

OPTIONS

V-1/2" Extended Shaft Y-1/4" Extended Shaft Stops, decimal point, colored rotors, special marking. Consult factory for additional information.

EECO Switch 880 Columbia St. Brea, CA 92821-2916 Tel: (714) 835-6000 Fax: (714) 482-9429

E-Mail: sales@eecoswitch.com

A Transico Company

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