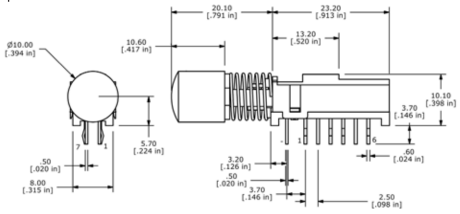
SERIES WBL SWITCHES

ILLUMINATED PUSHBUTTON SWITCH



		MECHANICAL SPECIFICATIONS				
	2 File	Mechanical Life:	10,000 cycles			
00000		Force:	200 +/- 100 grams			
		Travel:	Full: 3.30 +/- 0.3mm; To Lock: 2.50 +/- 0.3mm			
Contra la	111111	ELECTRICAL SPE	CIFICATIONS			
		Contact Arrangement:	DPDT & 4PDT			
		Contact Rating:	30VDC, 300mA			
	APPLICATIONS / MARKETS Telecommunications Consumer electronics Audio/Visual Medical equipment Computer/servers/peripherals	Contact Resistance:	50m Ω (initial max)			
FEATURES & BENEFITS 2 or 4 pole options Cap Option Multiple LED colors		Insulation Resistance:	100MΩ (Min @ 500VDC)			
		Dielectric Strength:	500VAC			
		ENVIRONMENTAL SPECIFICATIONS				
		Operating Temperature:	-20°C to +70°C			
		Storage Temperature:	-20°C to +70°C			
HOW TO ORDER:						
SERIES PO WBL	DLES CONFIGURATION	LED COLOR	PLATING BUTTON BUTTON COLOR (optional) (optional)			
4U	= 2 pole OA = Momentary = 4 pole EE = Latching	R = Red $G = Green$ $Y = Yellow$ $X = None$ $B = Blue$ $RG = Red-Green$ $RB = Red-Blue$ $RY = Red-Yellow$ $GB = Green-Blue$ $GY = Green-Yellow$	Q = Silver R05 = 10mm Dia. CLR = Transparent Specifications subject to change without notice.			
Parts to be packaged in trays, 84 pieces per tray. YB = Yellow-Blue Specifications subject to change without notice.						

Optional Button:



LED SPECIFICATIONS								
	Units	Blue	Red	Green	Yellow			
Forward Current	mA	20mA	20mA	20mA	20mA			
Forward Voltage @ 20mA VI		3.5 typ - 4.0 max	1.7 typ - 2.6 max	1.7 typ - 2.6 max	1.7 typ - 2.6 max			
Luminous Intensity @ 20mA	mcd	350 typ	1.6 typ	4.7 typ	4.7 typ			

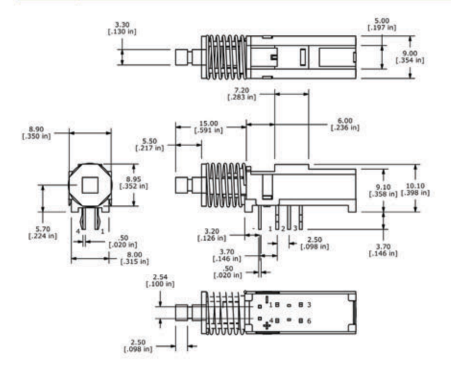
7153 NORTHLAND DRIVE NORTH MINNEAPOLIS, MN 55428

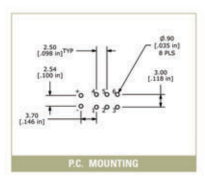
PHONE: 800-867-2717 FAX: 763-531-8235

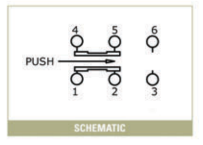
SERIES WBL SWITCHES



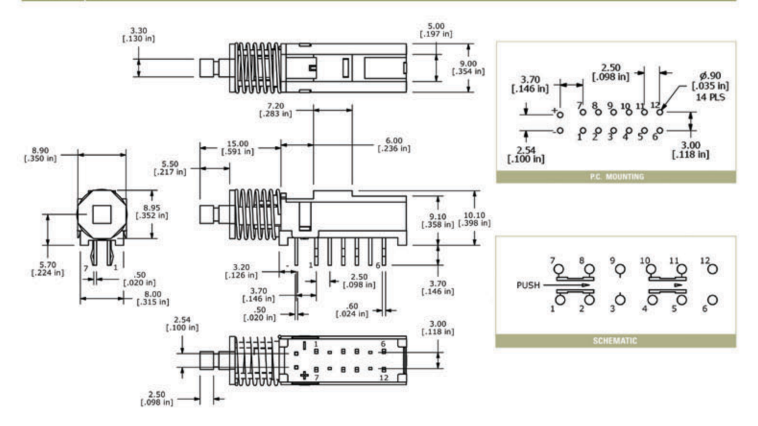
2 Pole Option:







4 Pole Option:



www.e-switch.com email: info@e-switch.com 7153 NORTHLAND DRIVE NORTH MINNEAPOLIS, MN 55428