SERIES TL2205 SWITCHES



ILLUMINATED PUSHBUTTON SWITCH



FEATURES & BENEFITS

Momentary or latching designs
Long travel
Illumination options

Networking
Low power on/off des

APPLICATIONS / MARKETS

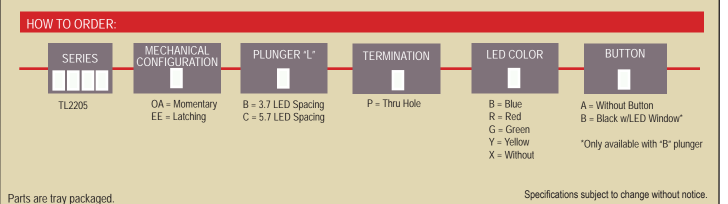
Telecommunications
Networking
Low power on/off designs
Computers/servers
Performance audio

MECHANICAL SPECIFICATIONS				
Mechanical Life:	10,000 cycles			
Force:	250 +/- 100 grams			
Travel:	Full: 2.5 +/- 0.3mm; To Lock: 1.5 +/- 0.3mm			

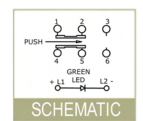
ELECTRICAL SPECIFICATIONS				
Contact Arrangement:	DPDT			
Contact Rating:	30VDC, 100mA			
Contact Resistance:	50m $Ω$ (initial max)			
Insulation Resistance:	100M Ω (Min @ 500VDC)			
Dielectric Strength:	500VAC			

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature:	-20°C to +70°C
Storage Temperature:	-20°C to +70°C



1.27 [.050 in] (.100 in) (.100 in) (.031 in) (.031 in) (.146 in) (.197 in)

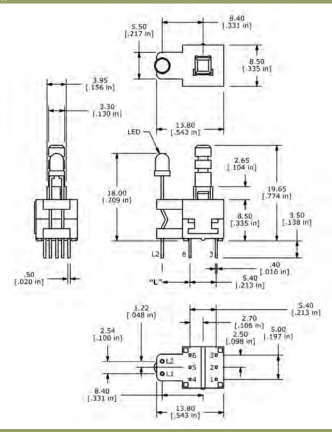


LED SPECIFICATIONS								
	Units	Blue	Red	Green	Yellow			
Forward Current	mA	20mA	20mA	20mA	20mA			
Forward Voltage @ 20mA	VDC	3.5 typ - 3.8 max	1.7 typ - 2.6 max	1.7 typ - 2.6 max	1.7 typ - 2.6 max			
Luminous Intensity @ 20mA	mcd	45 typ	4 typ	6 typ	5 typ			

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TL2205 Without Button:



TL2205 With Button:

