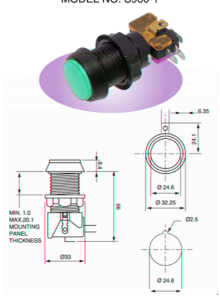
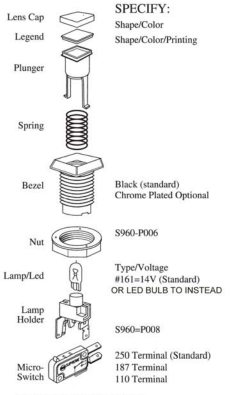
ILLUMINATED PUSH BUTTON S9601 (SMALL ROUND) SPECIFICIATION

MODEL NO. S960-1



STANDARD
Parts of
Push Button



PATENTED IN TAIWAN

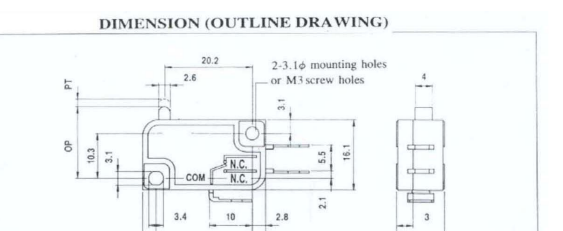


RoHS

Compliant

Specification			
Degree of protection	IP40		
UV Resistance	Button material UVresistance 94		
Max. current/ voltage rating with resistive load	5A 125VAC		
Electrical Life Expectancy	200,000 cycles		
Mechanical Life Expectancy	10,000,000 cycles		
Operating Temperature	-30°C to +50°C		
Initial contact resistance	30mΩ		
Insulation resistance	100mΩ min. at 500VDC		
Operating Force	30 to 400gf		
Total Travel 1.5mm			
Push Button Type	Momentary		

Material	
Bezel	ABS 77
Lens Cap	PC
Legend	ABS
Plunger	РОМ
Lamp Holder	PC
Spring	SWP
Switch Case	PBT Resin
GWILCH Case	(UL94-V0)
Contact	Silver plated brass



10.5

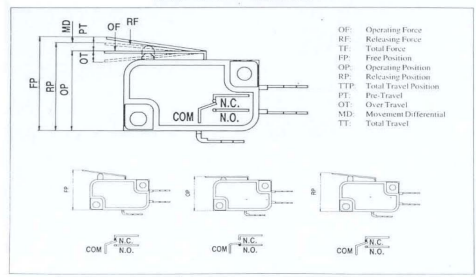
CHARACTERISTICS

22.1

28.2

Operating speed	
• Insulation Resistance	
• Contact Resistance $$15 \mathrm{m}\Omega$$ (initial)	
• Ambient Temperature25°C to +80°C	
Ambient Humidity	
Service Life Mechanical Over 5,000,000 Times Electrical (at rate load) Over 200,000 Times	
Operating Frequency	





	Terminal Symbol	CODE		Contact Form
сом.	Common Terminal	0	Single Pole Double Throw (SPDT)	0
N.O.	Normally Open Terminal	1	Single Pole Single Throw Normally Open (SPST-NO)	-0-0-
N.C.	Normally Closed Terminal	2	Single Pole Single Throw Normally Closed (SPST-NC)	

Specifications: WEDGE-T10-12V1.2W

Design voltage: 12VDC

Design current : $100 mA \pm 10\%$

Tungsten filament shape: C-2V

Brightness M.S.C.P : 0.48 CP \pm 25%

Average Life Time: 1000 H

Base print: 12V1.2W

lcon:

