



SPECIFICATIONS

• CONSTRUCTION

Sealed pushbutton switch for panel mounting.
 Solder lugs terminals.

• MATERIALS

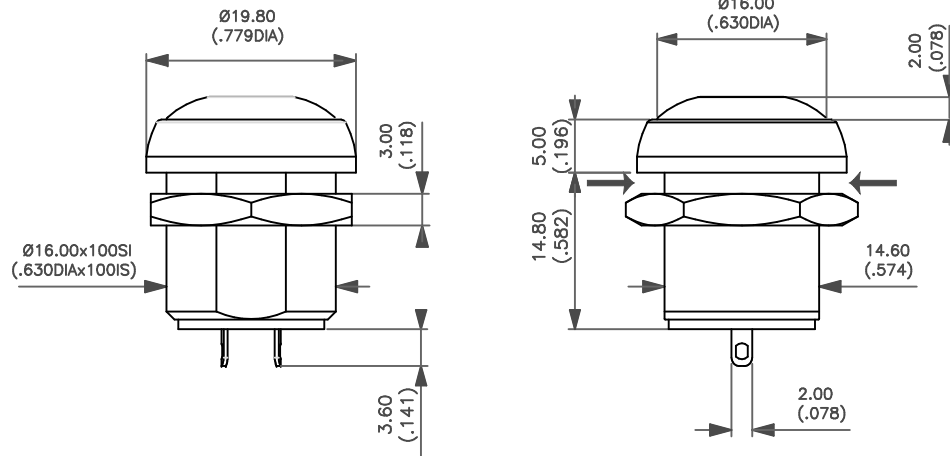
Case	: Pa6T UL94V0
Plunger	: Polyamide 6/6
Bushing/Collar	: Polyamide 6/6
Contacts	: Silver, gold plated

• ELECTRICAL CHARACTERISTICS

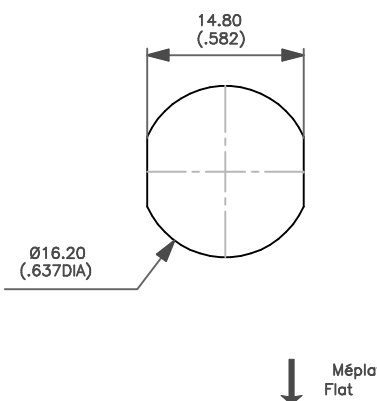
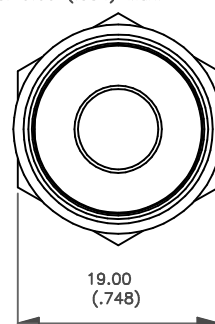
Electrical function	: Normally open (NO)
Maximum ratings	: 200mA 48VDC
Electrical life	: 500 000 cycles minimum
Contact resistance	: 100 milliohms Max
Insulation resistance	: 1 Gigaohms min - 500 VDC
Dielectric strength	: 1500 VAC rms 50Hz between terminals
Mechanical life	: 1.000.000 cycles

• MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS

Degree of protection	: IP67 according to IEC 529
Temperature range	: -40°C to +85°C



Epaisseur de panneau : 9.00 (.354) Max.
 Panel thickness: 9.00 (.354) Max.



Méplat
Flat

Replace the first blank digit with the following color code

Code	1	2	3	4	5	6	7/1	8	9
Plunger Colour	Blue	Black	Green	Grey	Yellow	Red	White	Bright Chrome	Orange

			MATERIAL: / /				DRAWN: J. Gauzin		
			TREATMENT: / /				DATE : 15/02/2010		
			FINISH: / /				CHECKED: D.Sire		
			Scale: 2				Reference DIR034S		
							Unité INTERRUPEURS		
							55, av E.HERRIOT BP 1 82303 CAUSSADE CEDEX		
							Tél.05.63.93.14.98 - Télécop.05.63.93.19.03		
							Code Nbr. /		
						ROUND PUSHBUTTON SWITCH			
						IRR3S4-2			
Issue	Modifications	Date	Name						