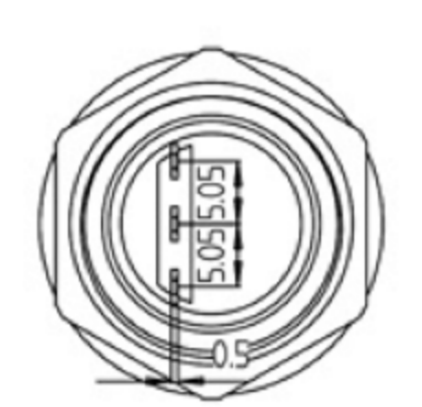
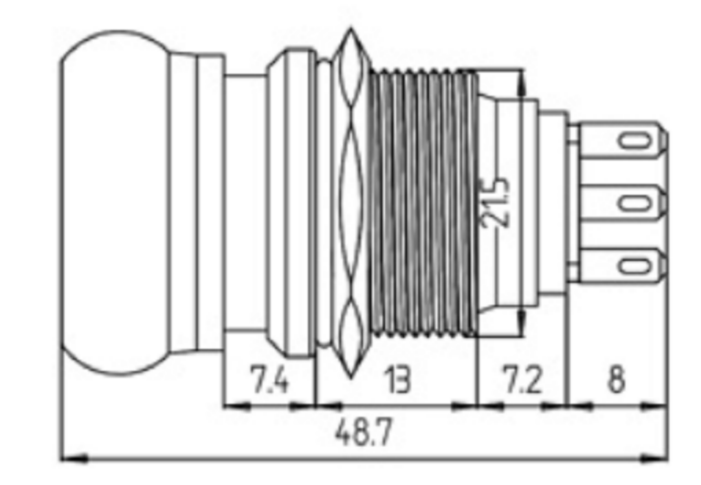
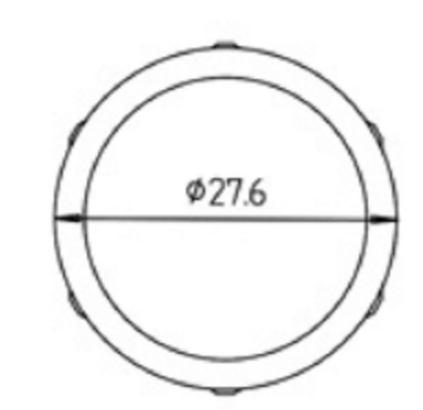


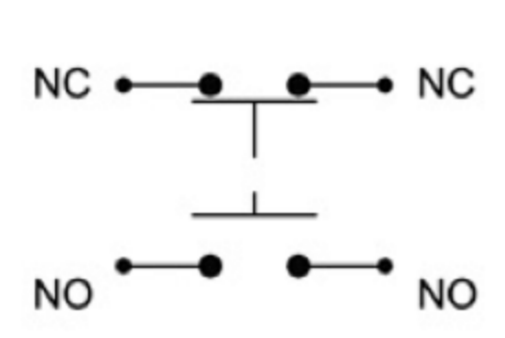
PBM22T



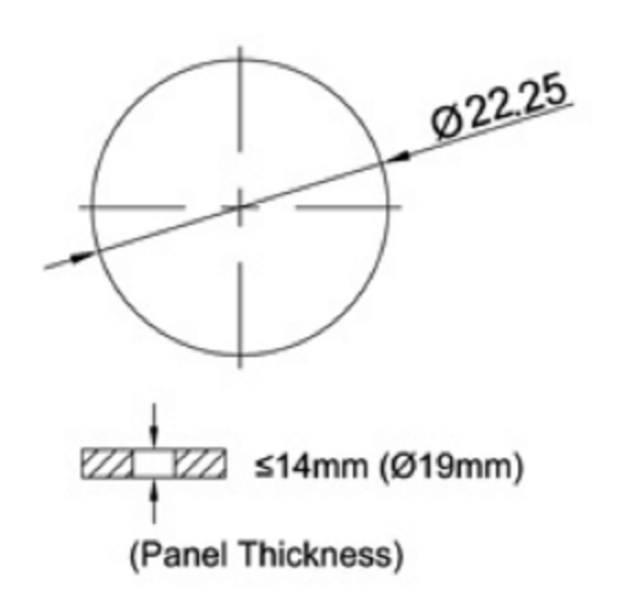




Panel Mounting



Circuit Diagram



SPECIFICATIONS

Circuit :SPDT/DPDT
Current rating :0.2A/1A/3A
Voltage rating :250VAC

Dielectric withstanding voltage :1000VAC for 1 minute

 $\begin{array}{lll} \text{Contact resistance} & :50\text{m}\Omega \;\; \text{Max.} \\ \text{Insulation resistance} & :100\text{M}\Omega \;\; \text{Min.} \\ \text{Travel} & :2.8\text{mm} \pm 0.5\text{mm} \\ \text{Operating Force} & :700 \pm 200\text{gf} \end{array}$

Mechanical life :250,000 cycles Min Electric life :50,000 cycles Min Solder specifications :260°C for 5 seconds

Function :OFF-ON

Operating temperature : -30°C ~ +70°C

Internal O-Ring to be coated with Low Temp Synthetize

Grease.

Sealing: Back-IP65.

MATERIAL:

Base: SUS; Button: Al alloy;

Terminal: Brass, Golden plated; Nut: Brass, Without Surface Plated.

			广本	科斯达电	子利技	古限		DRAWN BY: Jack Lu	DATE 12/27/22	MAT'L		TITLE	SWITCH	
7			GUANG	DONG KE SI DA ELE				l .	DATE	FINISH		MODLE	TACT SWITCH WITH LED	7
			 TOLERANCE UNLES	Up to 5 ± 0.2 Above 5 ~ 15 ± 0.3	3RD.			Jacky Chen APPROVED BY:	12/27/22 DATE	SCALE	1:1	DWG NO.		SIZE A4
	ITEM NO.	DESCRIPTION D	OTHERWISE STATE		IGEL'S \oplus	UNITS	MM	Tony Kao		SHEET NO.	1 of 1	PART NO.		VER R