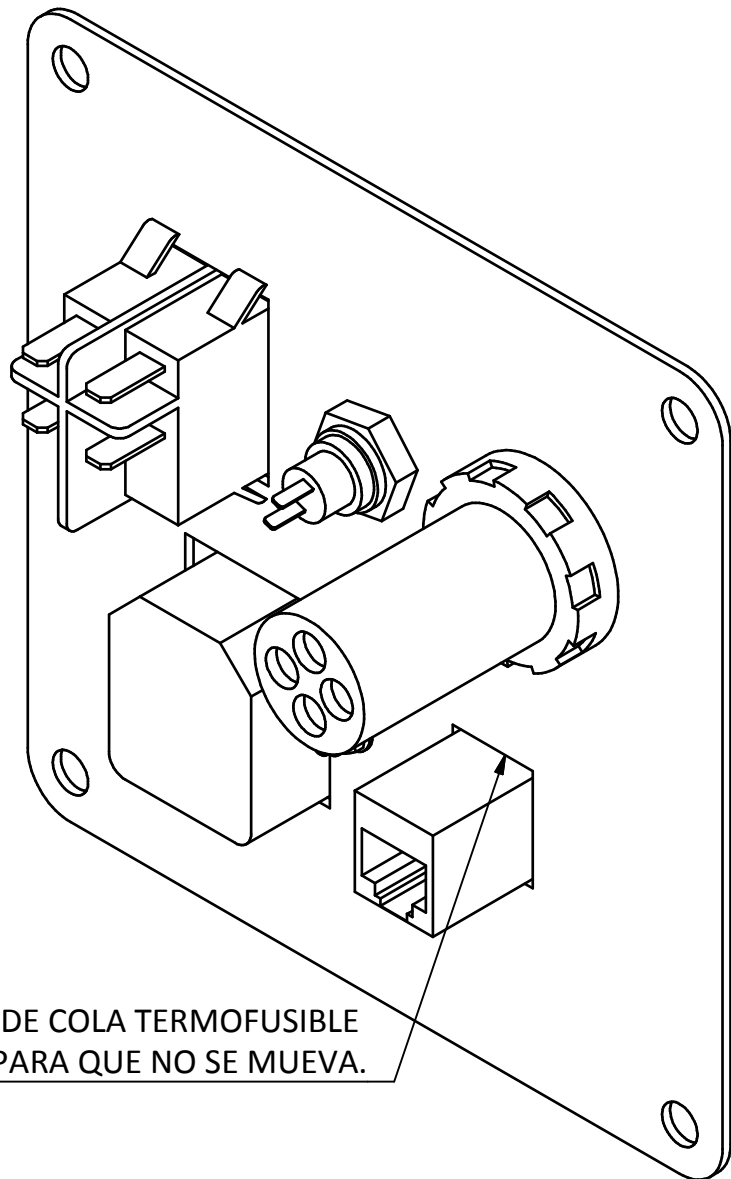
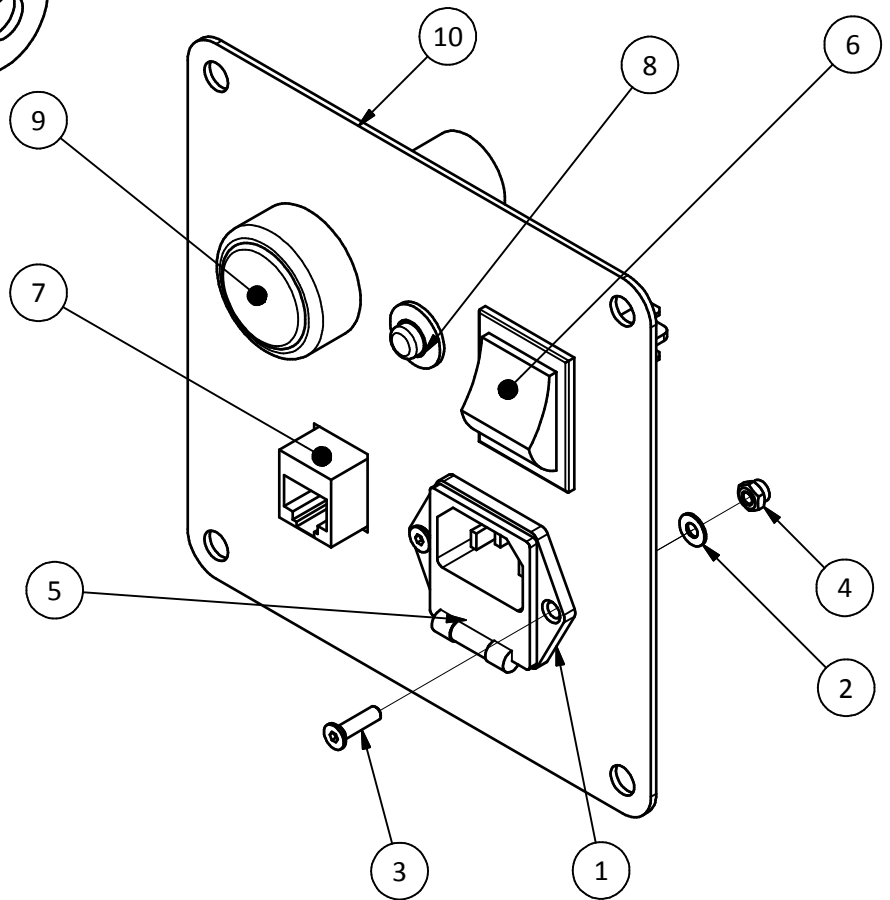
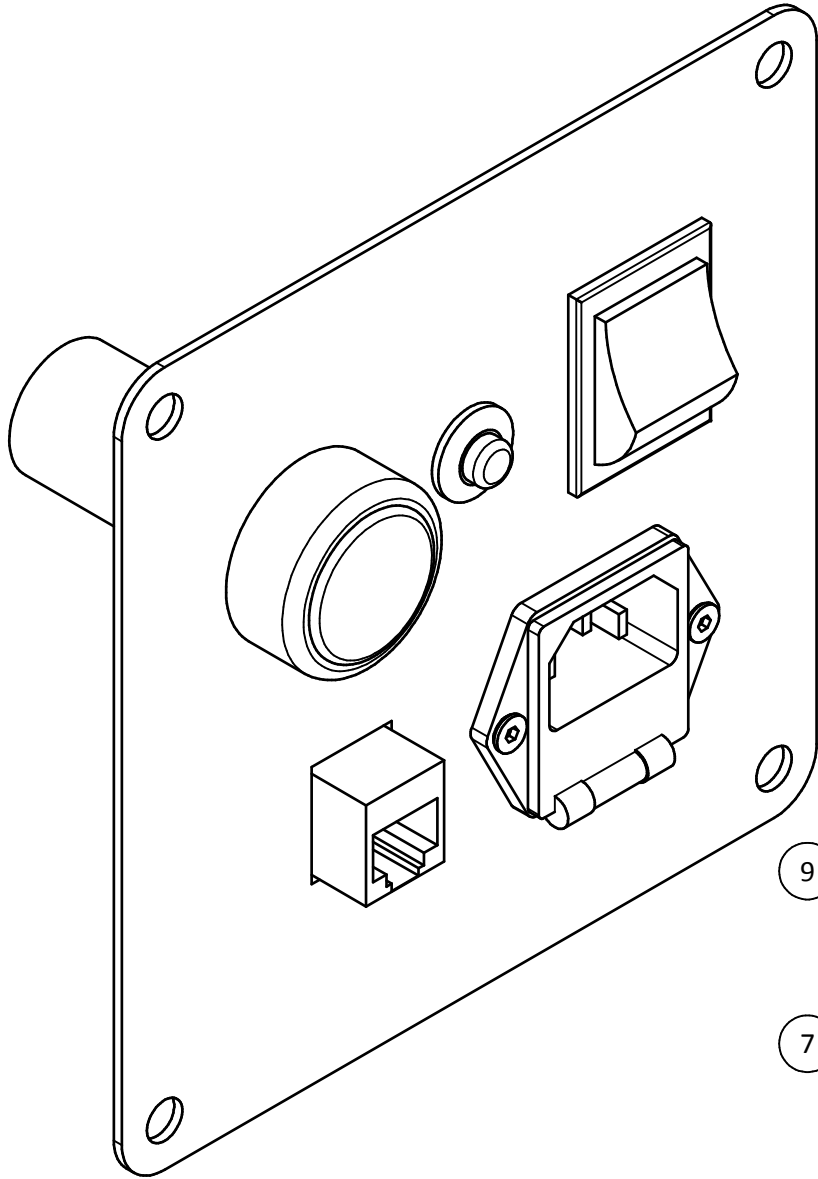


MONTAJE PERIFERICO



SMK_PLUGPANEL

ITEM	QTY	PART NUMBER	DESCRIPTION	ID REF
1	1	Conector IEC	Conector IEC MULTICOMP - JR-101-1F - INLET, IEC, FUSED, PA	61
2	2	DIN 125 - A 3,2	Washer	
3	2	DIN 7991 - M3 x 12	Countersunk Screw	
4	2	DIN 985 - M3	Hex Nut	
5	1	Fusible	Fusible 5 X 20 10A	64
6	1	Interruptor general	Interruptor general	62
7	1	KD-KJ5-35 STP Cat5e	KD-KJ5-35 STP Cat5e In-Line Coupler, Dual IDC Type, RJ45	708
8	1	MULTICOMP - R13-502A-05-R - SWITCH	MULTICOMP - R13-502A-05-R - SWITCH, SPST, 3A, 125V, SOLDER, RED	700
9	1	Pulsador monobloque verde	Pulsador monobloque verde 1NA	673
10	1	SMK-CHAPA-PLUGPANEL	Plug panel, chapa 1.5 mm.	1206



APLICAR DOS PUNTOS DE COLA TERMOFUSIBLE
A FORMA DE ADHESIVO PARA QUE NO SE MUEVA.

NOTA: EL FUSIBLE, ITEM 6, SE COLOCA DENTRO DEL CONECTOR IEC, ITEM 2.

SCALE:	<div>Montaje componentes Plugpanel</div>	DRAWN: Carlos Ruiz Madrigal		19/01/2016
<div></div>		CHECKED: Antonio Garcia		20/01/2016
<div> simumak simulation & training solutions</div>		DWG NO: SMK_PLUGPANEL-ENS01		
		REV 01	SIZE A3	SHEET 1 / 1