



MONTAJE PERIFÉRICO SMK_PLUGPANEL

NOTA DE MONTAJE:
El conector IEC (ITEM 61) precisa para su ensamblaje de:
1/ 2 tornillos Din 7991 M3 x 16 Pavonado.
2/ 2 Din 985 M3

ID REF	ITEM	DESCRIPTION
1206	Plug panel, chapa 1.5 mm.	Plug panel, chapa 1.5 mm.
61	MULTICOMP - JR-101-1F -INLET, IEC, FUSED, PA	FARNELL 9521615
62	INTERRUPTOR GENERAL	RS AMIDATA 4406890
673	PULSADOR MONOBLOQUE VERDE 1NA	SEI ROMA EMAMB100DY
700	MULTICOMP - R13-502A-05-R - SWITCH, SPST, 3A, 125V, SOLDER, RED	FARNELL 1634621
708	KD€KJ5€35 STP Cat5e In€Line Coupler, Dual IDC Type, RJ45	CONECTOR KEYSTONE

SCALE:

Plano de montaje
periférico
SMK_PLUGPANEL

DRAWN: Carlos Ruiz Madrigal02/06/2015

CHECKED: Antonio Garcia02/06/2015

DWG NO:
SMK_PLUGPANEL-ENS01

REV

SIZE
A3

SHEET
1/1