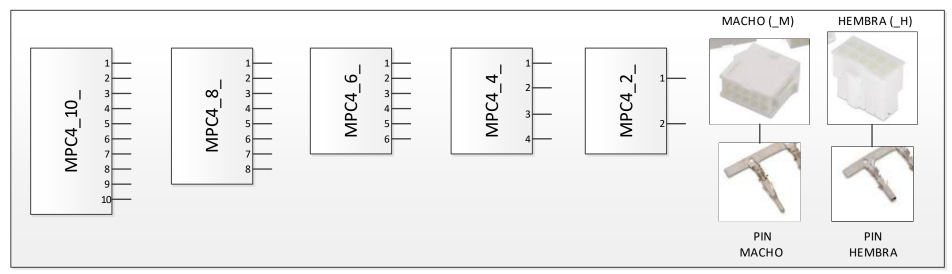
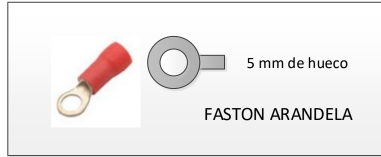


## INTERFACES SMCAMB01 V.20161103

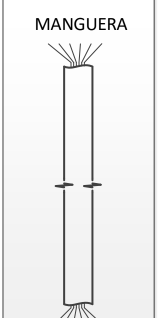


### SIMBOLOGÍA (1/2)

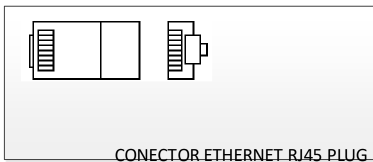










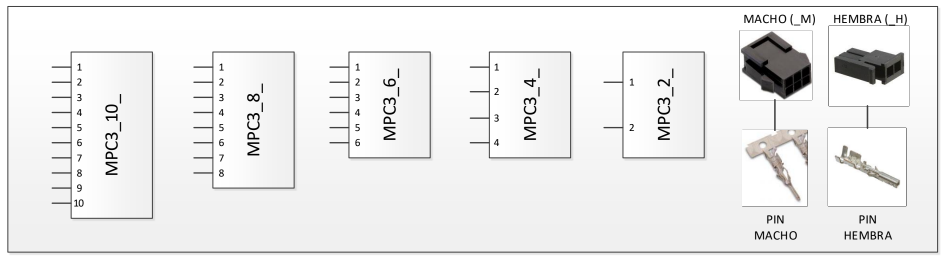


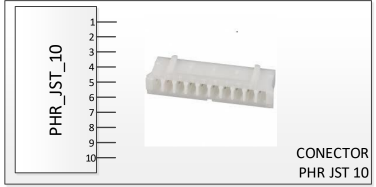
IDREF:	NOMBRE: SIMBOLOGÍA 1	LO	NGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA		REVISADO POR: CARLOS MIGUEL GARCIA GARCIA		FECHA: 03/11/2016

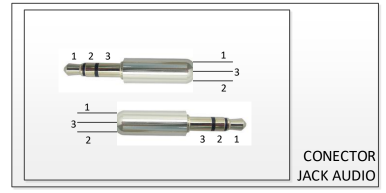




#### SIMBOLOGÍA (2/2)









TODAS LAS COTAS INDICADAS EN CADA INTERFAZ TIENEN COMO UNIDAD DE MEDIDA LOS MILÍMETROS (mm)

L: xxxx

1 cm de cable estañado en la punta
PUNTA SOLDADA





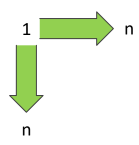
5 mm de hueco

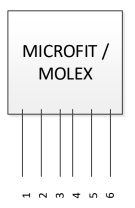
IDREF:	NOMBRE: SIMBOLOGÍA 2	LONGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA		REVISADO POR: CARLOS MIGUEL GARCIA GARCIA	FECHA: 03/11/2016

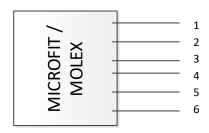




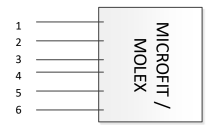
#### NUMERACIÓN DE PINES DE CONECTORES

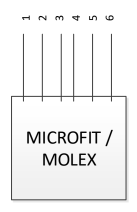






SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.



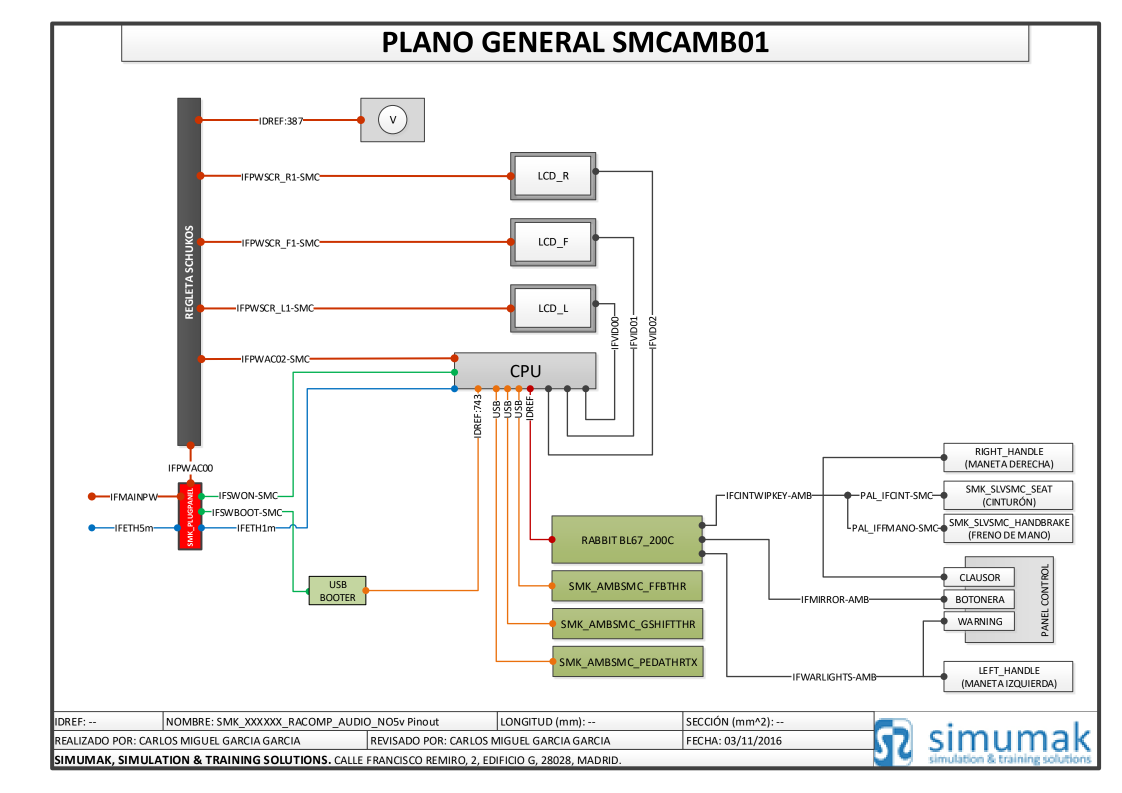


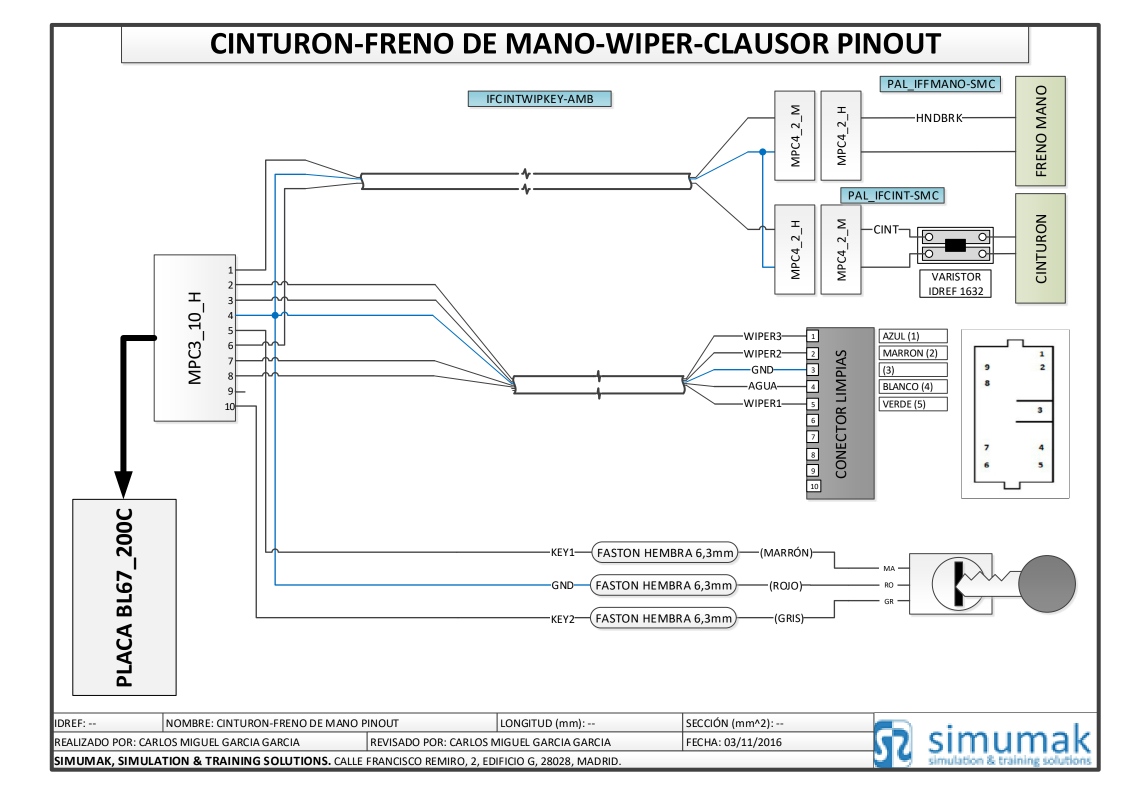


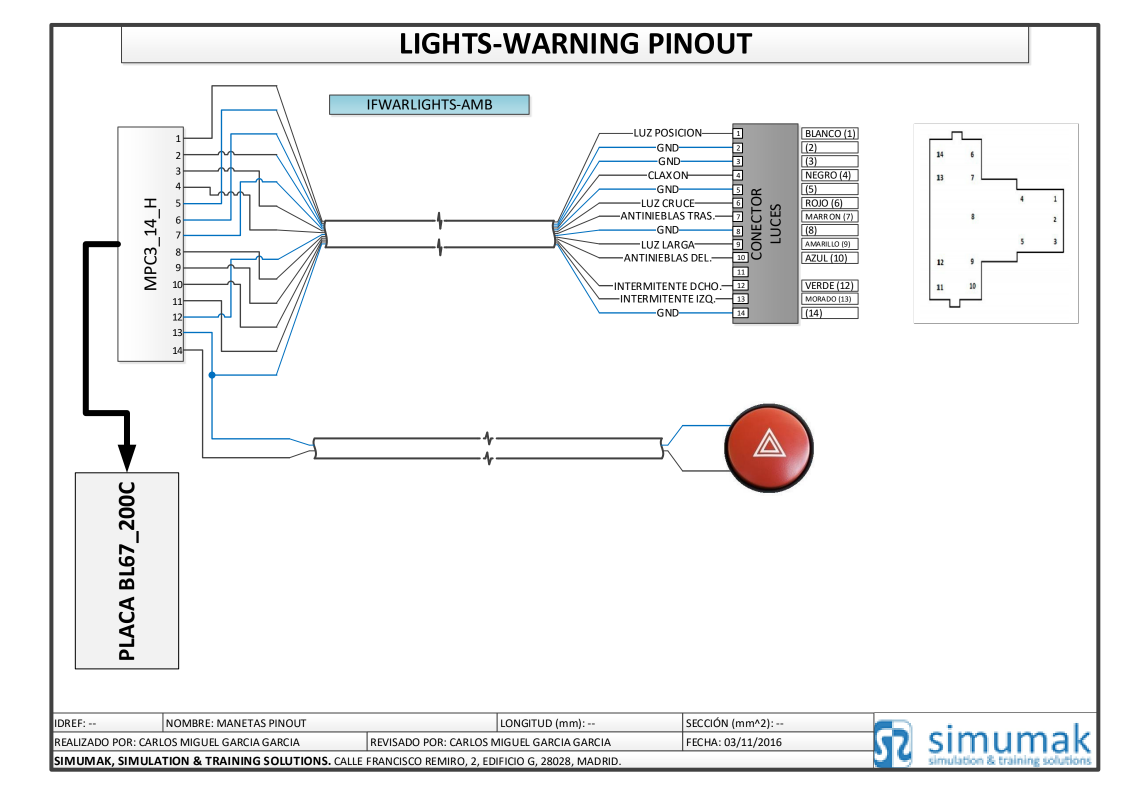
IDREF:	NOMBRE: NUMERACIÓN DE PINES DE CO	NECTORES	LONGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARI	LOS MIGUEL GARCIA GARCIA	REVISADO POR: CARLOS N	/IIGUEL GARCIA GARCIA	FECHA: 03/11/2016



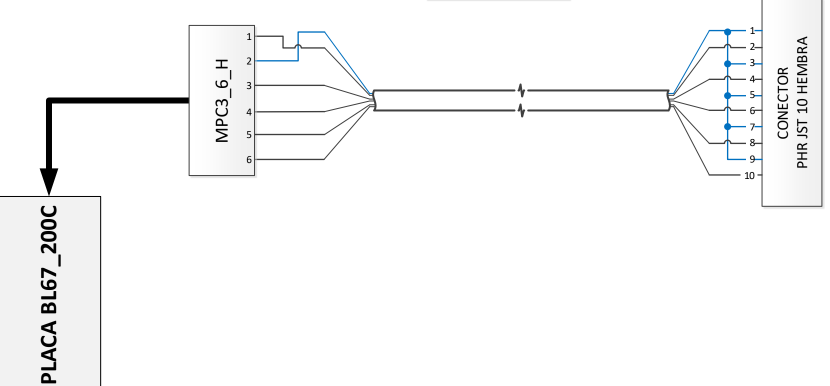
#### **BL67-200C** CD\_IFPWDC CD\_IFMOT 1 GND PWM\_SNK0 Ethernet POWER +24V Puerto TS:J 0 AGND +5A AIN5 -LC2 +LC1 9 -LC1 CAN-H DIN22 DIN20 DIN6 DIN6 DIN4 DINO 8 DOUT6 DOUT2 DOUT0 DIN18 w 2 DIN15 3 2 DOUT5 € DOUT3 ► DOUT1 □ DIN13 DIN11 DIN21 GND GND GND DIN7 DIN5 DIN3 GND CAN-L GND DOUT7 GND CD\_CAN-BUS CD\_IFKEY CD OUTPUT CD IFWIPER CD IFLIGHTS SECCIÓN (mm^2): --IDREF: --NOMBRE: BL67\_200C LONGITUD (mm): --REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA FECHA: 03/11/2016 SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.







# IFMIRROR-AMB





IDREF:	NOMBRE: IFMIRROR-AMB		LONGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA		REVISADO POR: CARLOS MIGUEL GARCIA GARCIA		FECHA: 03/11/2016

simumak

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

