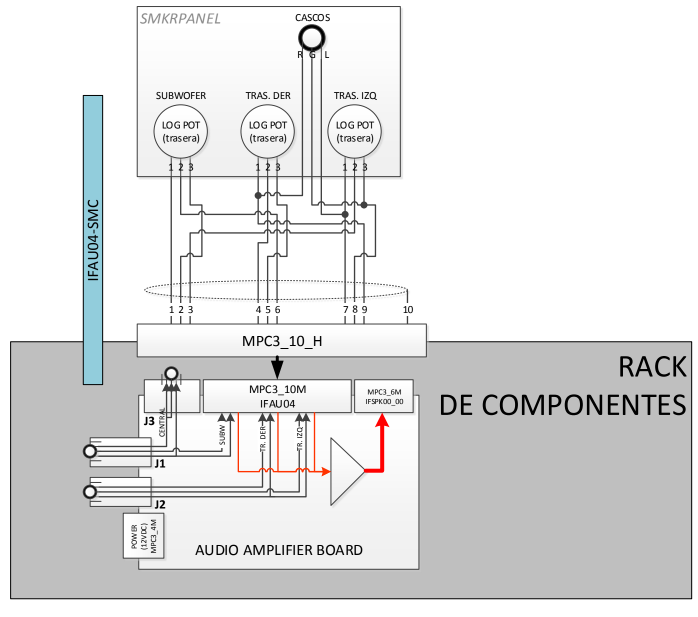
SMK_BRZSMC_RPANEL PinOut IFP WDC00 **GND** GND POWER (2x2) -LC **RESERVED** GND +24VDC GND AI1 PWM0 PORT A (7x2) PWM1 ETHERNET +5VDC +LC +5VDC AI0 +5VDC RCM_SMCBRZ01 +5PWM +5PWM (PEDALES) **GND** IN1 IN3 PORT B (4x2) IN5 IN0 · IN2 IN4 IN6 GND PED IFA02-SMC GND +K CONECTOR WARNING MPC3_10_H BOUT PORT C (5x2) **GND** IN7 IN0 +5PW **PANEL** +5VD **DERECHO** MOLEX. CARCASA 98817-AI2 PINES 0988971109 **CONECTOR WE** GAMA MPC3 - 6620xx13322 IDREF: --LONGITUD (mm): --SECCIÓN (mm^2): --NOMBRE: SMK_BRZSMC_RPANEL PinOut FECHA: 21/01/2016 REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

SMK_BRZSMC_RPANEL PinOut





| IDREF: | NOMBRE: SMK_BRZSMC_RPANEL PinOut | LONGITUD (mm): | SECCIÓN (mm^2): | | Ē |
|---|----------------------------------|---|-------------------|---|----|
| REALIZADO POR: CARI | OS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS MIGUEL GARCIA GARCIA | FECHA: 21/01/2016 | 4 | Ī, |
| SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID. | | | | 4 | ľ |

