

4X16 (C)/IRAM 2178 -PE(16)
DE TGD(G04 AL G05)

(TÍPICO DEL 2º AL 4º PISO)

3x380/220V 50Hz - In=50A - I'x=6kA

CIRC	0201	0202	0203	0204	0205	0206	0207	0208	0209	0210	0211	0212	0213	0214	0215	P01	0220	0221	0222	0223	0224
P[W]	0.52	0.52	0.52	0.59	0.59	0.59	0.33	0.33	0.33	0.52	0.59	0.52	0.59	--	--	0.5	16	16	16	16	--
q[mm2]	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	--	--	2.5	2.5	2.5	2.5	2.5	--
I[RAM]	2183	2183	2183	2183	2183	2183	2183	2183	2183	2183	2183	2183	2183	--	--	2183	2183	2183	2183	2183	--
SOPORTE	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	--	--	RS19/15	RS19/15	RS19/15	RS19/15	RS19/15	--
DESTINO/USO	UG AULA 1	UG AULA 2	UG AULA 3	UG AULA 4	UG AULA 5	UG AULA 6	UG AULA 7	ILUMINACIÓN EMERGENCIA SALIDAS	UG CORREDORES AULAS	UG HALL	UG HALL	UG HALL AUTO	UG HALL AUTO	RESERVA EQUIPADA	RESERVA EQUIPADA	FUENTE 2xVCA COMANDO REMOTO ENEMIGOS	TUG AULAS 1 a 3	TUG AULAS 4 a 6	TUG BAÑOS	TUG HALL	RESERVA EQUIPADA

DIMENSIONES (MM)			GRADO DE PROTECCION	GABINETE
ALTO	ANCHO	PROF.	IP41	DE EMBUTIR CHACERO DWG16
900	600	150	IP41	DE EMBUTIR CHACERO DWG16

REV. A
11/03/2016