



Regletas de conexión Terminal blocks



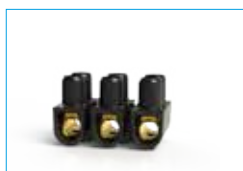
www.psolera.com

CARACTERÍSTICAS TÉCNICAS / TECHNICAL INFORMATION

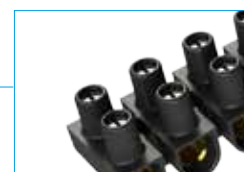
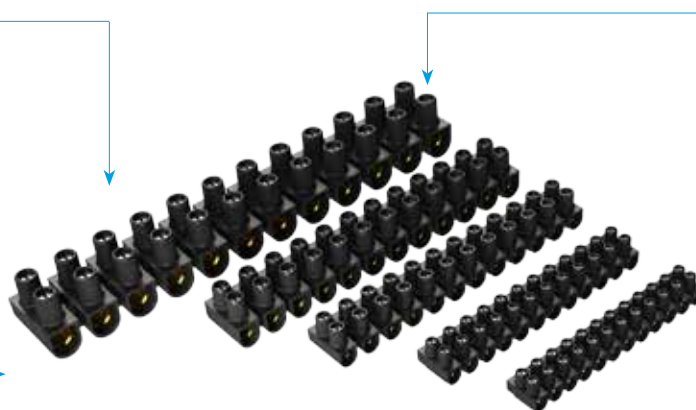
- **Directivas: 2014/35/UE y 2011/65/UE (RoHS).**
Directives: 2014/35/UE y 2011/65/UE (RoHS).
- **Normativas: UNE-EN 60998-1.**
Manufactured under EN 60998-1.
- **Polipropileno.**
Polypropylene.
- **Test hilo incandescente 960°C.**
GWT 960°C.



Fácil separación
Easy separation

















Agujeros abiertos
Prepared to use (Open holes)



Tornillos imperdibles
Captive screw

GAMA DE PRODUCTOS / PRODUCT LINE

Ref. Ref.	Sección (mm ²) Section (mm ²)	Color Colour	Tensión (V) Voltage (V)	Corriente (A) Amp. (A)	PAR (Nm) (Nm)	Código EAN EAN Code	Env. / Emb. Pack / Carton
RE2,5/10B	2,5		450	24	0,4	84232200 85107	10/1000
RE4/10B	4		450	41	0,4	84232200 85114	10/1000
RE6/10B	6		450	41	0,5	84232200 85121	10/1000
RE10/10B	10		450	57	0,8	84232200 85138	10/1000
RE16/10B	16		450	76	1,2	84232200 85145	10/1000
RE25/10B	25		450	125	2	84232200 85152	10/1000
RE35/10B	35		450	125	2	84232200 85169	10/1000
RE2,5/10N	2,5		450	24	0,4	84232200 85176	10/1000
RE4/10N	4		450	41	0,4	84232200 85183	10/1000
RE6/10N	6		450	41	0,5	84232200 85190	10/1000
RE10/10N	10		450	57	0,8	84232200 85206	10/1000
RE16/10N	16		450	76	1,2	84232200 85213	10/1000
RE25/10N	25		450	125	2	84232200 85220	10/1000
RE35/10N	35		450	125	2	84232200 85572	10/1000