

Capuchones de conexión

KOBAN



EC001284

EG000012

Diseñado para facilitar el trabajo y garantizar la seguridad:

- Amplio orificio para introducir los conductores.
- En policarbonato transparente para comprobar fácilmente la conexión.
- Fácil separación de los polos.
- Extremo cerrado para evitar falsos contactos.
- Tornillo con gran superficie de contacto con los cables.



PRINCIPALES CARACTERÍSTICAS

- ✓ Material aislante: policarbonato transparente.
- ✓ Borna de conexión: latón.
- ✓ Tornillos: acero zincado, imperdibles.
- ✓ Tensión nominal: 250/500 V.
- ✓ Rango de temperatura: -40°C a 85°C.

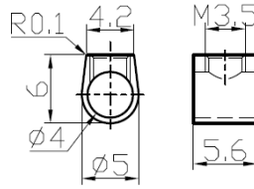
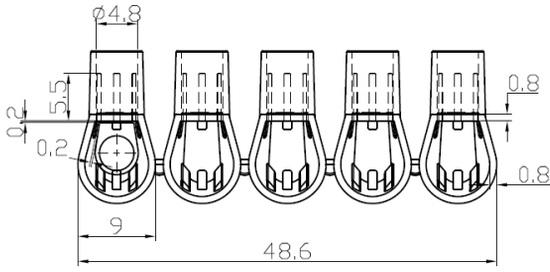


ESPECIFICACIONES TÉCNICAS

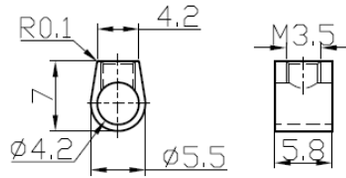
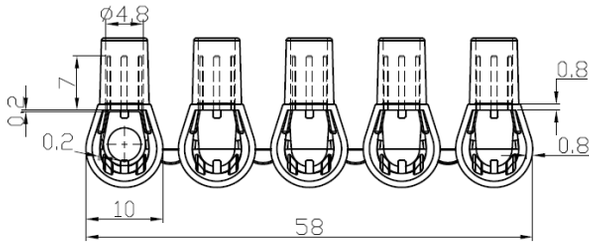
Artículo	Código	Embalaje	Sección	Corriente	Polos
B25 5P	0776300	20	2,5 mm ²	24 A	5
B40 5P	0776301	20	4 mm ²	32 A	5
B60 5P	0776302	10	6 mm ²	41 A	5
B100 5P	0776303	10	10 mm ²	57 A	5
B160 5P	0776158	10	16 mm ²	76 A	5
B250 5P	0776305	10	25 mm ²	101 A	5
B25 10P	0776150	25	2,5 mm ²	24 A	10
B40 10P	0776152	25	4 mm ²	32 A	10
B60 10P	0776154	25	6 mm ²	41 A	10
B100 10P	0776156	10	10 mm ²	57 A	10
B160 10P	0776304	10	16 mm ²	76 A	10

Capuchones de conexión

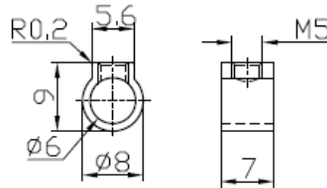
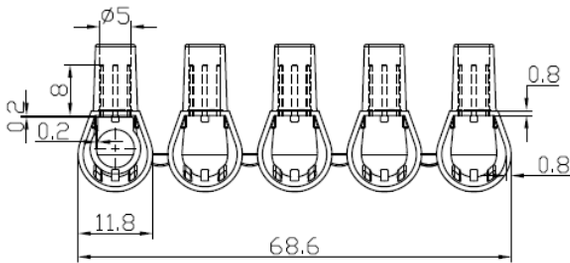
DIMENSIONES (mm)



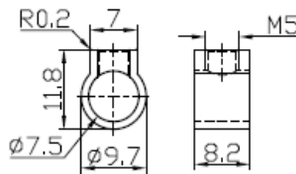
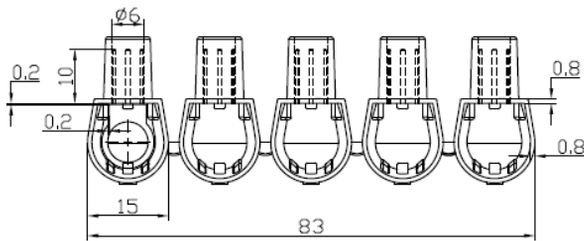
B25 5P



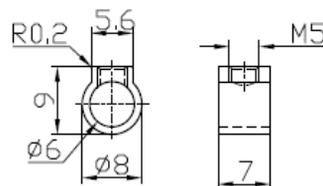
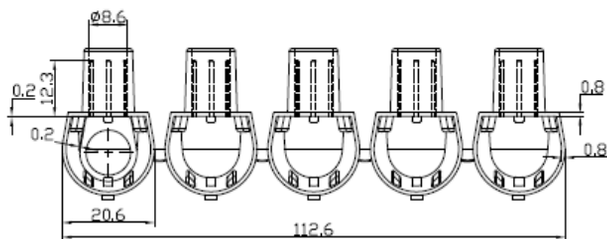
B40 5P



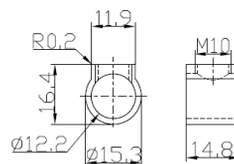
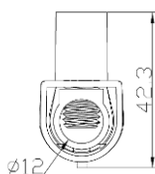
B60 5P



B100 5P



B160 5P

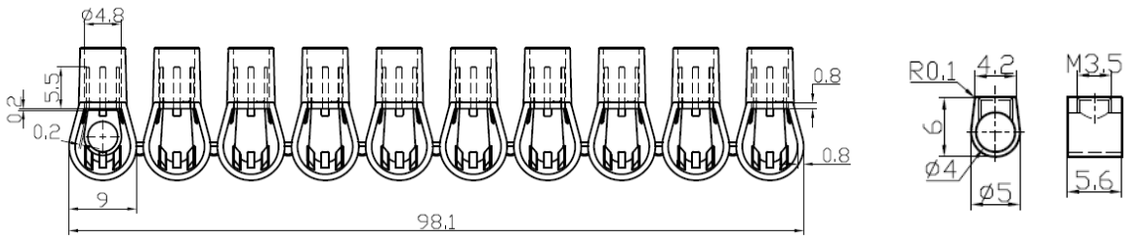


B250 5P

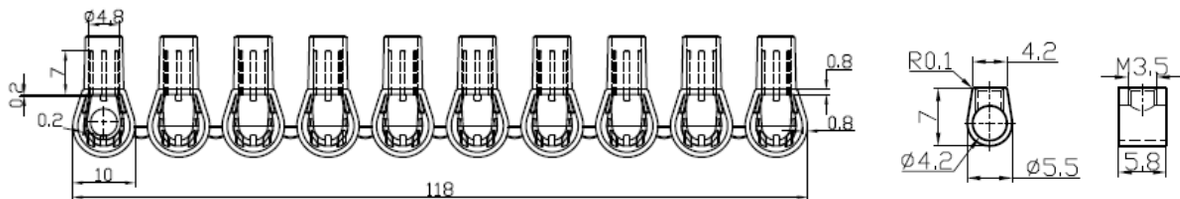
Capuchones de conexión

DIMENSIONES (mm)

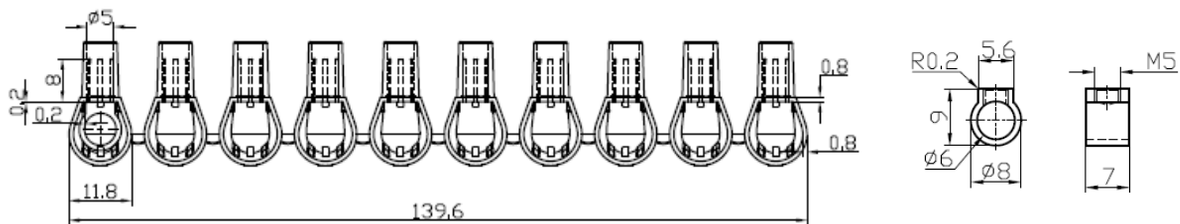
B25 10P



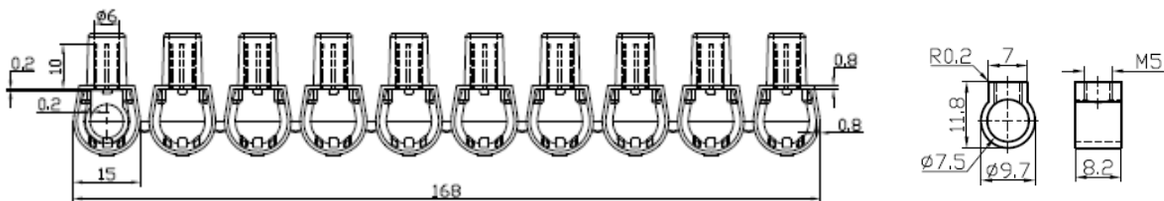
B40 10P



B60 10P



B100 10P



B160 10P

