

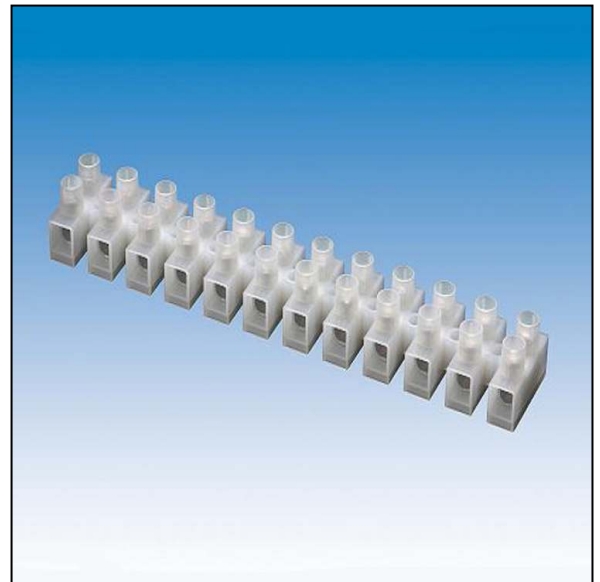


**Euro-connector-block 6 mm<sup>2</sup>, divisible  
1 - 12-poles, pole-distance 12,0 mm,  
solid fixing-strip,  
also with wire-protection (DSS)**

Casing : natural polyamide  
Insert : steel zinc-plated  
Screw : M 3,5 nickel-plated steel  
Wire-protection : chrome-nickel-steel

This connector is available from 1 - 12-poles or can be cut according to your requirements. Delivery will be effected ready for installation with slightly twisted screws, which are protected against self-loosening in the insulation-part.  
Wire-protection (DSS) is necessary for fixing of flexible wires.

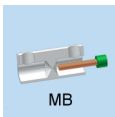
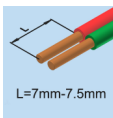
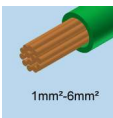
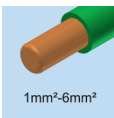
Accessories as description-labels, cover-caps and components are available.



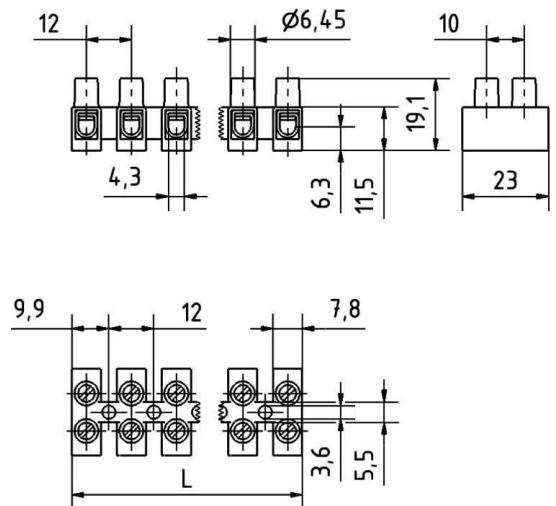
**41A**  
**750V**

PTI 250

T110



No. of poles	Length	Article-no.	kg/100 pcs.	Article-no. with DS	kg/100 pcs.	Article-no. with DSS	kg/100 pcs.	Article-no. with MB	kg/100 pcs.	Pkg. qty.
1	8,0	1013300001	0,43	-	-	1013303001	0,44	1013306001	0,44	1000
2	20,0	1013300002	0,89	-	-	1013303002	0,90	1013306002	0,90	500
3	32,0	1013300003	1,33	-	-	1013303003	1,35	1013306003	1,35	500
4	44,0	1013300004	1,787	-	-	1013303004	1,80	1013306004	1,80	200
5	56,0	1013300005	2,21	-	-	1013303005	2,25	1013306005	2,25	200
6	68,0	1013300006	2,65	-	-	1013303006	2,70	1013306006	2,70	200
7	80,0	1013300007	3,09	-	-	1013303007	3,15	1013306007	3,15	100
8	92,0	1013300008	3,53	-	-	1013303008	3,60	1013306008	3,60	100
9	104,0	1013300009	3,97	-	-	1013303009	4,05	1013306009	4,05	100
10	116,0	1013300010	4,41	-	-	1013303010	4,50	1013306010	4,50	100
11	128,0	1013300011	4,85	-	-	1013303011	4,95	1013306011	4,95	100
12	140,0	1013300012	5,29	-	-	1013303012	5,40	1013306012	5,40	100





## Technical Data Sheet

Product:	Euro-connector-block
Type:	133
Article-number:	1013303012
Wire Protector	Yes
Rated Voltage:	750 V / AC
Rated Current:	41 A
Maximum Ambient Temperature:	110°C
Rated Connecting Capacity:	1...6 mm <sup>2</sup> rigid and flexible
Connection Method:	Screw - connection
Tracking Resistance:	PTI 250
Glow-Wire Resistance:	850°C Flame < 30s
Housing Material:	PA 6
Tested and Certified in acc. with	EN 60998 - 1 (VDE 0613 part 1) EN 60998 - 2-1 (VDE 0613 part 2-1)
Approvals:	VDE – ENEC 10
Other Information:	Connector must be used in a fixed-position. * Technical details are available upon request
Reprinting of excerpts or this entire data sheet without Metalluk's permission is forbidden	Date: 2008-10-31

METALLUK  
 Bauscher GmbH & Co. KG

*[Handwritten signature]*