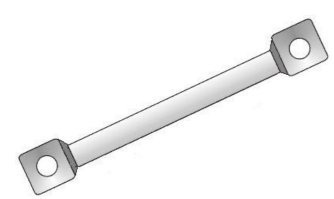


P.H.P.U.

Sp. z o.o. 44-362 Rogów ul. Raciborska 79 tel./fax 32-4512444, 32-4512010 www.izol-plast.rogow.pl

Busbar for the DN equipment chamber of 1000 kVA transformers

INDEX CARD



Application:

Flexible busbars are intended for use in low voltage chambers of flameproof transformers manufactured by AEG "MEFTA" (GEC Alsthom) - Mikołów with a power of 1000 kVA.

Flexible busbars are used to make connections between the bushings providing voltage from the flameproof tank of flameproof transformers manufactured by AEG "MEFTA" (GEC Alsthom) - Mikołów of the transformer core, and the lower terminals of the SH-630 / M circuit breaker

Construction

Flexible rails are made of a single 95mm2 cable with rubber insulation made of flame-retardant rubber.

- The ends of the flexible rails are pressed in copper sleeves.
- Mounting holes are drilled in the pressed ends of the rail (clamp).
- The pressed ends of the rails are galvanized with zinc.

Technical data of flexible rails:				
Drain rated current I _N	275 A			
Cross-section	1x95 mm ²			
End clamp dimensions	38x38x13 mm			
Mounting holes diameter	φ 17,5 mm			

Technical data of flexible rails:						
Outflow II Q2			Outflow II Q3			
Lp	Length	Number of connectors per set	Lp	Length	Number of connectors per set	
1	1080 mm	1 piece	1	720 mm	1 piece	
2	1120 mm	1 piece	2	820 mm	1 piece	
3	1160 mm	1 piece	3	1000 mm	1 piece	