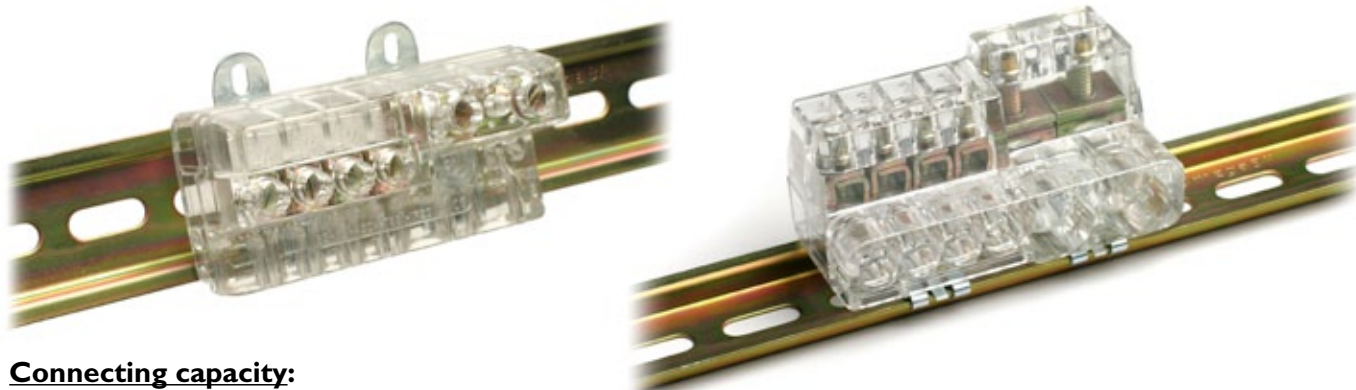
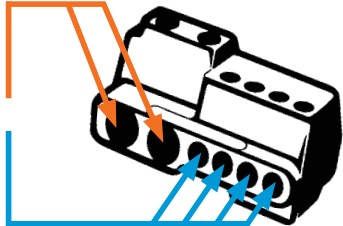


SINGLE POLE INDIRECT CLAMPING TERMINAL BLOCKS TYPE Z35-6D

Connecting capacity:

	Nominal section	N° of ways x nominal section	Connecting capacity for each way* N° of conductor x section	
Z35-6D	35 [□] /16 [□]	2 x 35 [□]	1 x 35 [□] R/F 1 x 25 [□] R/F 1÷2 x 16 [□] R/F 1÷3 x 10 [□] R/F 1÷6 x 6 [□] F	
		4 x 16 [□]	1 x 16 [□] R/F 1 x 10 [□] R/F 1÷2 x 6 [□] R/F 1÷3 x 4 [□] R/F 1÷5 x 2,5 [□] F	

* Additionally combinations of conductors foreseen in the specific field are also connectible provided the resulting whole section not exceeds the nominal.

R = Low stranded conductor F = Flexible conductor

Description:

- 6 way single pole terminal block for connection and tapping off, particularly suitable for earthing distribution for both industrial and domestic use.




Materials:

- Polycarbonate body (PC).
- Electrolytically zinc-plated tempered steel clamps and screw
- Electrolytically tin plated ETP copper connection plate.

Technical features:

- n° of ways 6 (2 + 4)
- Nominal section 35 mm² (2 ways) + 16 mm² (4 ways)
- Nominal voltage 450 V
- Max operating temperature 85° C
- Max current in permanent operation 170 A
- Bearable short circuit current 6,5 kA x 1'
- protection rate IP 20
- Self extinguishing V-O (UL 94)
- Dimensions (83 x 49 x h 52) mm
- Weight 140 g

Certificazioni:

-  - **IMQ** (Approval declaration type No EG 110); compliance with norms CEI EN 60998-1 : 2004 and EN 60998-2-1 : 2004
-  - **Lloyd's Register of Shipping** (Certificate No 98/00092 E1); compliant with norms EN 60998-1 : 1993 (IEC 60998-1 : 1990), EN 60998-2-1 : 1993 (IEC 60998-2-1 : 1990) and Lloyd's Register Test Specification No. 1 : 1996, point 12 – vibration test
-  - **RINA**, Registro Italiano Navale (Certificate No ELE154506 CS) compliant with norms CEI EN 60998-1 : 2005-04 CEI EN 60998-2-1 : 2005-04

Cembre SpA

Via Serenissima, 9 - 25135 Brescia (Italy)
 Tel.: +39 030 36921 - Fax: +39 030 3365766
 Web: www.cembre.com - Email: info@cembre.com