

Short circuting and grounding Low Voltage HRC fuse systems

Code: WIBT/FB-50

Earthing and short-circuiting equipment for low voltage HRC fuse bases







In compliance with	IEC 61230	
-00		

Equipment contents:

- 3 short circuit extraflexible electrolytic copper cables covered by transparent plastic sheath with section 50 mm². Lengths: 0.55 m, 0.7 mm, 1 m (different lengths on demand).
- · Central quadrifurcating connector
- Earth extraflexible electrolytic copper cable covered by transparent plastic sheath with section 50 mm², length 1 m (different length on demand)
- Press forged brass earth clamp. Clamping capacity up to 22 mm.
- 3 Earth cartridges for insertion into HRC fuse-bases, type NH 1-3.
- 3 Earth cartridges for insertion into HRC fuse-bases, type NH 00.
- Dual functions insulating rod, length 0.35 m, handling grips with protection guard on both sides. Male M10 attack at one extremity, for the insertion and the removal of the earth cartridge and at the other extremity hexagonal female CH17 attack for the placement and the removal of the short-circuit cables.
- Metallic storage case with separated compartments for the earthing device, the rods and cartridges.

Alternative versions:				
WIBT/FB-25	With cables section 25 mm²	IEC 61230	ICC 7.2 kA / 1 s	
WIBT/FB-35	With cables section 35 mm²	IEC 61230	ICC 9.6 kA / 1 s	

