

Short circuiting and grounding Low Voltage Cabins and installations

Code: WIPC22/4-35/16

## Short circuiting and grounding equipment for LV electric cabins



9.6 kA / 1 s
9.0

## Equipment contents:

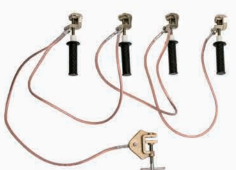
- 4 forged brass contact clamps type PC22 with hexagonal tang. Clamping capacity:
  - · Round conductors Ø up to 22 mm;
  - · Flat conductors up to 22 mm.
- 3 short circuit extraflexible electrolytic copper cables covered by transparent rubber sheath, section 35 mm², length 0.6 m.
- Ground extraflexible electrolytic copper cable covered by transparent rubber sheath, section 16 mm², length 2 m.
- Forged brass earth clamp, clamping capacity up to 33 mm type MT33.
- Insulating handle for contact clamp type MPP1/020EF certified IEC 61235. Length 20 cm with attack for hexagonal and threaded M10 tangs.

Alternative versions:			
WIPC22/4-25/16	Cables section 25 mm²	IEC 61230	ICC 7.25 kA / 1 s
WIPC22/4-50/16	Cables section 50 mm²	IEC 61230	ICC 12.4 kA / 1 s

Short circuiting and grounding	Low Voltage	Cabins and installations
--------------------------------	-------------	--------------------------

Code: WIPC20PM-P16-BI

## Short circuiting and grounding equipment for LV cabins with ergonomic handle on contact clamps



ICC	4.5 kA / 1 s	Ţ

## Composition of the equipment

- 4 forged brass contact clamps type MT20/PM with ergonomic clamping handle, one of which connected to the ground cable. Clamping capacity round or flat conductors up to 22 mm.
- 3 Short circuit extraflexible electrolytic copper cables covered by transparent rubber sheath, section 16 mm², length 0.7 m.
- Ground extraflexible electrolytic copper cable covered by transparent rubber sheath, section 16 mm², length 2 m.
- · Rigid plastic case type 170/38.

Alternative versions:		
WIPC20PM-P50-BI	Cables section 50 mm²	ICC 12.4 kA / 1 s
WIPC20PM-P95-BI	Cables section 95 mm²	ICC 20 kA / 1 s

