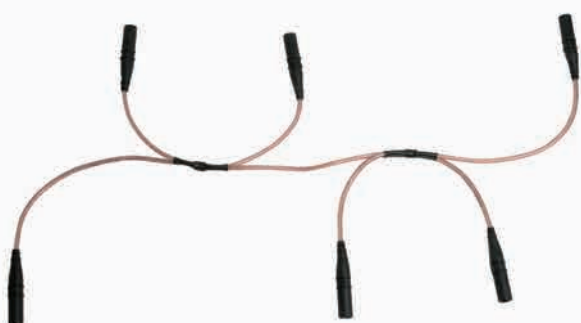




Short circuiting and grounding	Low Voltage	Insulated conductors
--------------------------------	-------------	----------------------

Code: **WI6-SC**

Equipment for connection of branch connectors on LV insulated conductors.



In compliance with	IEC 61230
--------------------	-----------

ICC	4 kA / 1 s
-----	------------

Equipment contents:

- 6 insulated female connecting plugs type SOCKET/F, with elastic contacts and bayonet plug-in system made of tinned brass. Covering insulating synthetic sleeves suitable for outdoor use.
- Extraflexible electrolytic copper cables connection covered by transparent plastic sheath, section 16 mm².
- 2 insulating connectors with plastic sheath.
- Rigid plastic case type 170/30.

Alternative versions:			
WI5-SC	5 connecting plugs type SOCKET/F cables section 16 mm ²	IEC 61230	ICC 4 kA / 1 s
WI7-SC	7 connecting plugs type SOCKET/F cables section 16 mm ²	IEC 61230	ICC 4 kA / 1 s
WI5-SC/25	5 connecting plugs type SOCKET/F cables section 25 mm ²	IEC 61230	ICC 5.2 kA / 1 s
WI6-SC/25	6 connecting plugs type SOCKET/F cables section 25 mm ²	IEC 61230	ICC 5.2 kA / 1 s
WI7-SC/25	7 connecting plugs type SOCKET/F cables section 25 mm ²	IEC 61230	ICC 5.2 kA / 1 s

Type: **WI-MT**

Earthing equipment to connect to the short circuiting equipments on LV insulated conductors.



ICC	4 kA / 1 s
-----	------------

Equipment contents:

- Insulated male plug type SOCKET/M having a bayonet blocking system suitable for the connection to the female plugs SOCKET/F of the short circuiting equipment. Covering by insulating synthetic sleeve suitable for outdoor use.
- Extraflexible electrolytic copper cable covered by transparent plastic sheath. Section 16 mm², length 10 m (different lengths on demand).
- Press forged brass earth clamp, clamping capacity up to 33 mm, type MT33.
- Rigid plastic case type 170/30.