



INSULATED CABLE BRANCH TERMINAL

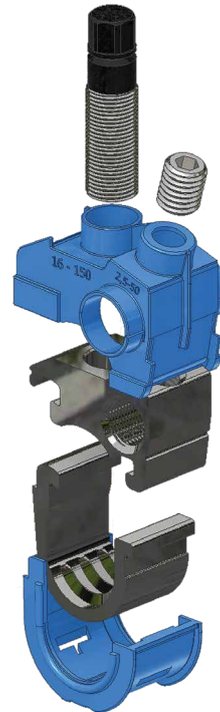
Technical Datasheet
109214

TECHNICAL DATA

INSULATED CABLE BRANCH TERMINAL

109214

The insulated cable branch terminal with parallel clamping channels guarantees a safe and secure installation under voltage with no prior stripping of the main conductor required. The independent assembly of the branch conductor from the main conductor ensures secure contact between both conductors. A piercing screw establishes reliable contact with the main conductor.



Area of application

Parameter	Value
Voltage level	Low Voltage

Conductor cross-section [mm²]

Parameter	Value
Main conductor (MC)	16 – 150
Branch conductor (BC)	Cu 2,5 – 50

Dimensions of the clamp [mm]

Parameter	Value
Height	56
Width	41
Depth	25

Characteristics of the contact screws

Parameter	Value
(MC) Hexagon socket wrench size	SW 10
Shear value	12 Nm
(BC) Hexagon socket wrench size	SW 5
Tightening torque	15 Nm