

### / Q25010W25035W

Set of cables for short-circuiting and earthing devices



See online

#### / Standards

- CEI 61230
- CEI 61138



#### / Use

A quadrifurcation is a set of copper cables connected on a terminal block, surrounded by black heat-shrink tubing and fitted with TFK-type watertight lugs for earthing and short-circuiting devices for 3 phases, 1 earth and 1 neutral or 4 phases and 1 earth.

It can be used to equip or replace substation short-circuiting and earthing cables.

# / Advantages

Extra flexible



# **Technical sheet**



## / Technical specifications

• Product kind: Cable

• Ø of ground lug terminal hole : W = Screw connector

• Ø of terminal hole on phase(s) side : W = Screw connector

Cable material : CopperCable isolation type : PVC

• Phase cable number : 4

• Phase(s) cable cross-section (mm²): 25

• Phase(s) cable length (m): 1

• Cross-section (mm²): 25

• Floor cable lenght (m): 3,5

• Weight (kg): 2,3