



► LIGHTNING ROD-DOWN CONDUCTOR CONNECTOR

Coupling member for Ø16mm or Ø20 mm capturing leads to round downward drivers (50-70mm² cable section) or Ø8-10mm bar, or flat conductors (30x2-4mm plate).

► applications

Necessary piece for connecting the conductive termination rods to the LPS Network (external lightning protection system), when mast is not in use.

► characteristics & benefits

- Made of Cu / Zn alloy.
- Stainless steel screws.
- Easy installation.
- Durable and corrosion resistant, thanks to its manufacturing materials.
- Available for connecting flat and round conductors.

► installation

Attach the conductor at the bottom by two M-8 allen screws. Screw the pickup point to the top of the connector.

► regulations and tests

· CTE · IEC 62305 · IEC 62.561/1

► technical specifications

Description	Ref.	Mat.	L (mm)	D1 (mm)	A (mm)	B (mm)	C (mm)	M1	Peso (g)
Tip connector Ø 16mm – round	111024	Cu/Zn	100	40	-	-	-	M16	970
Tip connector Ø 20mm – round	111038	Cu/Zn	100	40	-	-	-	M20	955
Tip connector Ø 16mm - flat	111039	Cu/Zn	100	40	20	28	13,5	M16	810
Tip connector Ø 20mm - flat	111040	Cu/Zn	100	40	20	28	13,5	M20	795