



CCA-CONDUCTOR

(LIGHTNING PROTECTION CONDUCTOR)



- ✓ Complies with **TS EN 62305** Standard
- ✓ Used as an alternative to copper and aluminium wires in **Lightning Protection Systems**
- ✓ Recommended to be used in **Lightning Protection System** from the roof to test clamps on down conductor

ADVANTAGES

Light: 3X lighter than pure copper wire
Better Workability: Thanks to its flexible structure it offers better and more convenient workability compared to copper wire
Long Lasting: Atmosphere corrosion is prevented by copper clad conductor
Budget-friendly: Much more economical than solid copper wire

FEATURES

Weight: 0.160 kg/m
Diameter: 8 mm (50 mm²)
Cover: Copper with min. 100 micron thickness
Confirming Standards: TS EN 62305, TS EN 62561, NFC 17-102 / 2011

AMPER ELEKTRİK İNŞAAT ve SANAYİ A.Ş.

Perpa Tic. Mrk. A Blok Kat : 2 No: 38 Şişli / İSTANBUL PK. 34384 Tel:444 87 83 • export@amper.com.tr

www.amper.com.tr