

Aircraft Warning Device

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The Aircraft Warning Device (Sphere) is designed to make overhead lines visible to aircraft and provides a cost beneficial means of reducing the hazard to both lines and air traffic. This device is applied to the earthwire of Transmission systems.

Documentation

Application Procedures

[Aircraft Warning Device User Instructions](#)

[AWD 600 User Instructions](#)

Catalog Pages

[Aircraft Warning Device Catalogue](#)

Part Tables

CATALOGUE NO. CONDUCTOR	DIAMETER RANGE (mm)
AWD 20-278/315	7.0 – 8.0
AWD 20-316/357	8.0 – 9.1
AWD 20-358/405	9.2 – 10.2
AWD 20-406/459	10.3 – 11.6
AWD 20-460/520	11.7 – 13.2
AWD 20-521/588	13.23 – 14.9
AWD 20-668/755	16.9 – 19.2
AWD 20-756/858	19.2 – 21.8
AWD 20-856/968	21.7 – 24.6
AWD 20-969/1096	24.7 – 27.8
AWD 20-1097/1240	27.9 – 31.4
AWD 20-1241/1400	31.5 – 35.5
AWD 20-1401/1512	35 – 38.4

Please add colour code suffix to the part number as follows:

“O” – Orange; “W” – White; “OW” – Orange & White.

Product Gallery