

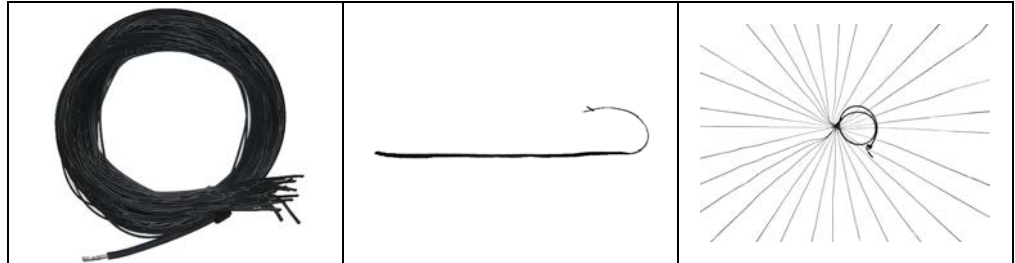


PRODUCT INFORMATION SHEET

Component PowerPlane® Flex – Flexible Antenna Groundplane

Part Number PPFL

Image



Description Radial wires: 16 AWG, high flexibility, stranded copper (195 strands per radial wire) insulated (black).

Radial number/length: Typical: above 1000 kHz: 32 – 10' length; below 1000 kHz 32 – 20' length. Custom number and lengths on special order.

Pigtail: 4 AWG stranded copper, 5 feet, with bare soldered termination, insulated (black).

Weight varies with design. Typically 5-10 lbs.*

Deployment Factory assembled; ready for deployment.

May be surface deployed or buried.

Typical environments: Buried, surrounding a pole-mounted antenna; affixed to flat roof with installation kit; temporary deployment on flat surface (roof, parking lot or earth base).

Surface deployed for temporary applications: Typical setup time: fewer than 10 minutes. Typical stowing Time: less than one minute. *

Stowed Size: less than 1-foot diameter, coiled with Velcro strap.*

Procurement Sole source support documentation on request.

(*) Varies with groundplane size

All products described are subject to availability based on manufacturing capacity and shipping dates. While every effort has been made to ensure the accuracy of all information, ISS does not accept liability for any errors or omissions and reserves the right to change information as needed.

© 2018 Information Station Specialists, Inc. All rights reserved.