

LPI® Fibreglass Reinforced Pole – FRP-2M & FRP-3M

Product Description

As a key component of the LPI lightning protection system, the FRP (Fibreglass reinforced pole) mast is an insulated and water resistant mounting pole which is designed to provide the necessary electrical isolation and mounting strength at the position where the high voltage upper termination between the HVSC (High Voltage Shielded Cable) downconductor and LPI lightning terminal is completed.

Technical Data

Application: Mounting Mast
Ordering code: FRP-2M, FRP-3M

Dimensions:

FRP-2M: Length 2000mm, Outer diameter 68mm, Inner

diameter 60mm

FRP-3M: Length 3000mm, Outer diameter 68mm, Inner

diameter 60mm

Colour: Black

Weight: FRP-2M 2.7kg, FRP-3M 4kg

Fibreglass

Construction Type: Pre-Impregnated Reinforced Epoxy Resin

Laminate (Flame Retardant)

Electrical Properties: Non Conductive

Resin Tensile Strength:70 MPaResin Tensile Modulas:2.9 GPaResin Tensile Strain:2.7%Resin Poisson Ratio:0.35

Warranty

Material:

This product is guaranteed to be free from materials and workmanship defects for a period of 5 years from the date of shipment from the manufacturer. This warranty does not offer any cover for consequential damage, loss of operation or loss of profit.



- "LPI Endorsed Product" The symbol of assurance of quality and performance.
- LPI has a policy of continuing product development. Therefore, the above specifications are subject to change without notice.

LPI® - Innovative Lightning and Surge Protection Solutions



Direct Strike Protection



Surge & Transient Protection for Power, Data, Communications and RF lines



Grounding Products & Solutions

Lightning Protection International Pty Ltd. A.C.N: 099 190 897 Page: 1 of 1

Complex 1, 16 Mertonvale Circuit, Kingston, Tasmania 7050, Australia

Phone: +61 3 62271955 Fax: +61 3 62291900 Email: info@visiontec.com.au Web: www.lpi.com.au

Commercial in Confidence Convright ©2002 LPI