

CONVENTIONAL AERIAL RODS ACCESSORIES



AERIAL ELEVATION ROD

Material : Electrolytic Copper

Aerial Rod can be installed with or without Multiple Point.

ROD DIAMETER	THREAD SIZE	LENGTH OF ROD	PRODUCT CODE
15	5/8"	500	HAE - 15
15	5/8"	1000	HAE - 40
15	5/8"	2000	HAE - 120



HMP

MULTIPLE POINT

Multiple Point is used with Elevation rod.

THREAD SIZE	MATERIAL	PRODUCT CODE
M16 or 5/8"	Brass (Copper Plated)	HMP - 16
M20 or 3/4"	Brass (Copper Plated)	HMP - 20
M16 to M20	Copper	HMP - SPL



HMP-SPL

MULTIPLE POINT WITH INSULATOR

Material : Copper Alloy / Enamelled Porcelain

The Enamelled Porcelain insulator breaks the path of lightning strikes which are safely grounded by the down conductor which is connected above it. The zone of protection provided by this aerial rod is as per the relevant IS/IEC standards.

ROD DIAMETER	PROD. CODE
16 mm to 20 mm	HLAI - 121



HLAI - 121

TERMINAL BASE

Material : Brass (Copper Plated)

Used for fixing Aerial Rod and Down Conductor.

Four fixing holes are provided on it.



THREAD SIZE	PRODUCT CODE
M16 or 5/8"	HTB - LP - 16
M20 or 3/4"	HTB - LP - 20

Also available in Gunmetal.

Please add G to Prod. Code (Ex. HTB - LP - 16G)