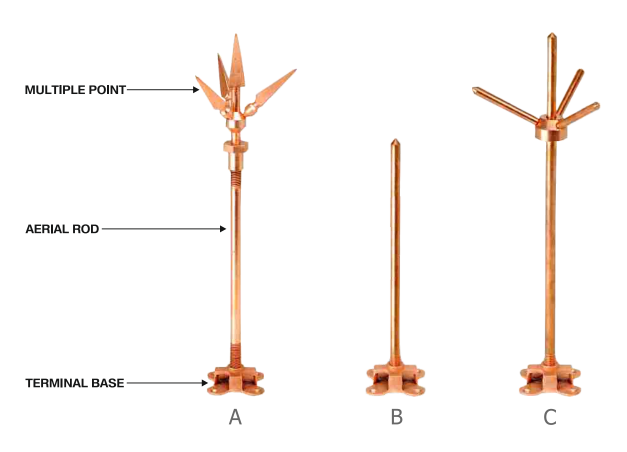
CONVENTIONAL AERIAL RODS

Aerial Elevation Rods, also known as Franklin rods or conventional lightning rods are installed on the highest point of the structure to be protected from direct lightning strikes.

These provide a zone of protection emanating from the installed height of the tip. To achieve optimum protection, the number of these rods to be installed should be as per the relevant IS/IEC standards.

The Aerial Rods should be connected to earth by the smallest possible direct path. HEX offers them in various models of single point & multiple points.



ITEM	MULTIPLE	AERIAL ROD			TERMINAL	PRODUCT
	POINT	RM	DIA.(mm)	LENGTH (mm)	BASE	CODE
Α	HMP-16	CBR*	14	1200	HTB-LP-16	HLA - 144
В	-	CBR*	14	1200	HTB-LP-16	HLA - 14
С	HMP-SPL	SCR*	15	1200	HTB-LP-16	HLA - 154

Notes:

*CBR = Copper Bonded Rod

*SCR = Solid Copper Rod

Other sizes are available on request.

