Technical Data





#CUFATM Series Copper Air Terminal with Fiberglass Mast Assembly

DESCRIPTION

- Protects tower lighting, antennas and miscellaneous equipment from direct lightning strikes.
- Copper braided lightning conductor is exothermically attached to the air terminal and extends past the end of the pole in various lengths (see chart below).
- Mast is manufactured from heavy duty, rigid ¼" thick fiberglass.
- Requires #SSATMC2 (not included) for mounting to tower platform.

APPLICATIONS

• Designed for use with towers or other structures which require long air terminal extensions.

Part Number	Fiberglass Pipe Length (ft.)	Exposed Air Terminal Length (+/-1") (in.)	Conductor Type	Exposed Conductor Length (ft.)	Weight (Ibs.)
CUFATM-10	14	26	32	10	43
CUFATM-50	14	26	32	50	50
CUFATM-90	14	26	32	90	60
CUFATM20-5-15*	20	60	28	15	45

*Ships partially assembled