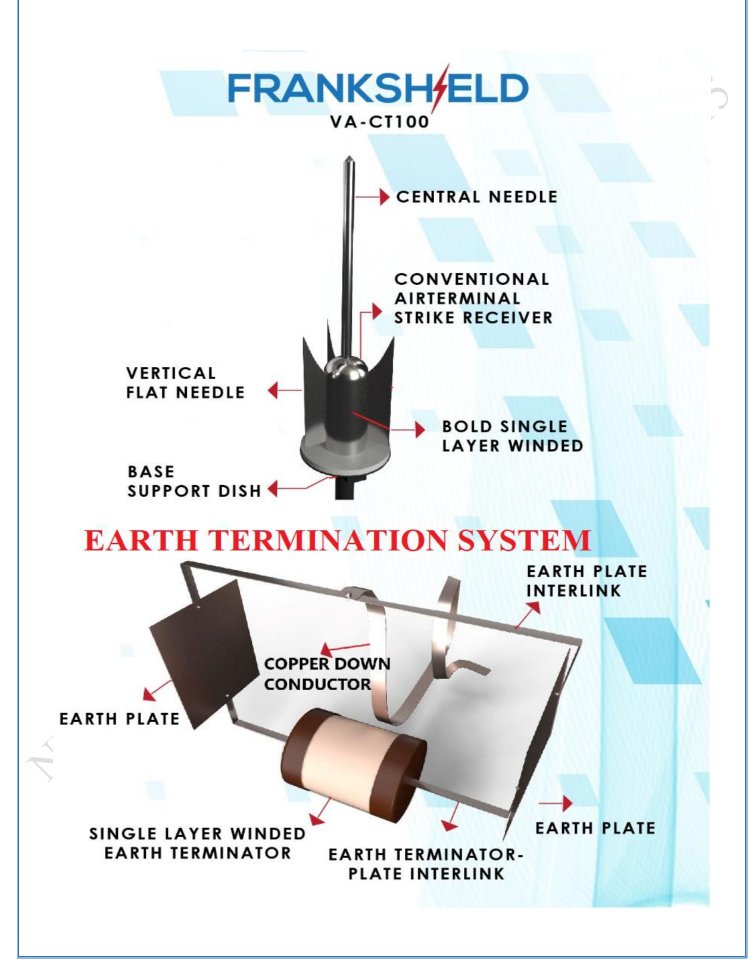
FRANKSHIELD VA-CT100 CONVENTIONAL AIRTERMINAL LIGHTNING PROTECTION SYSTEM



ESTIMATE : FRANKSHIELD VA-CT100 CONVENTIONAL AIRTERMINAL SYSTEM

SL	ITEM DESCRIPTION		UNIT	RATE	QTY	AMOUNT
NO				RS/-		RS/-
1	Heavy bold type Ions emitting air terminals are designed copper spiral winded and moulded cylindrical bold copper body(2.730 Kg weight) with over all dia 175 mm & height 375 mm (75 mm base dia , 150 mm height and vertical main solid needle of height 225mm, flat vertical needle of height 175mm, width 50 mm) cadmium and chromium coated with to emit a formation and act the full cylindrical body as phase of a lightning strike receiver system with heavy needle for direct accessing the surge and horizontal air terminal needles for angle protection connected with vertical air terminal system .Non electronically activated Ions emitting air terminals with support of spike receiver , supporting dish, Dish clamp, Dish Stand, Positive ionizing cylindrical And heavy bold body surface, chromium coated GI dish stand, copper, brass and stainless steel connecters etc.	Vertical Flat needle-3 nos Coverage zone : 30 Meter	1	14,320		14,320
2	Two earth connection with Double sided single layer coiled ionizing absorber, Two 450mm x 300mm x 3mm heavy bonded copper earth plates and with coiled connecter, copper, brass and stainless steel connecters etc		1	10,380	1	10,380

