





28T-250 Tinned Copper Lightning Protection Conductor

Application

Lightning protection conductors are manufactured using a special rope lay process. This process maximizes the surface area of the conductor while allowing greater installation flexibility. Intended for use on structures greater than 75' in height.

Reel / Coil Size	Class	Number of Strands	Strand Size
250'	II	28	14 AWG
D : (X-Sectional	Reel / Coil Wt.	
Diameter	Area in CM	(lbs.)	Wt. lbs./M ft.