HDPE Cable Spacer (High Density Polyethylene Cable Spacer)

WINNING[®] HDPE Cable Spacers are produced of a proprietary track-resistant high density polyethylene. They are designed for use on overhead electrical distribution system, both compacted and conventional aerial networks, from 15kV up to 35kV. Three-phase HDPE Cable Spacers support, separate and clamp the conductors in a triangular configuration.

WINNING[®] is currently producing and exporting (Three-Phase and Four-Phase) 15kV and 25kV HDPE Cable Spacers, but is also able to design and produce Singe Phase Cable Spacers upon your request!

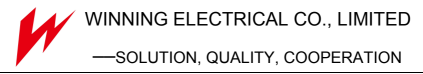
Benefits of using HDPE Cable Spacers

- 1. Lighter Weight; Excellent Hydrophobicity.
- 2. Easy Installation, Transportation and Storage.
- 3. Economic, Low Maintenance, Long Life Span.
- 4. High Resistance to Shock, Impact, Fire.
- 5. Long Leakage Distance to Resist Flashover.
- 6. Can be installed with other hot line tools; and other benefits.

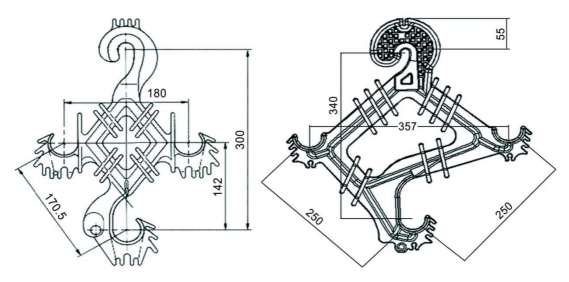


E-mail: sales@winning-electrical.com

Tel/Fax: 86-575-82002752 Mobile: 86-133 2575 6220

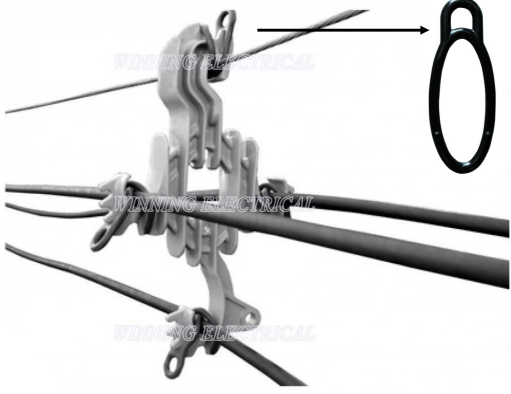


Drawing / Specifications – HDPE Cable Spacers



Cat. No.	Rated Voltage kV	Ultimate Strength (N)	Low Freq. Withstand Voltage; kV		Low Freq. Flashover Voltage; kV		Critical Impulse Flashover Voltage; kV		Weight kg
			Dry	Wet	Dry	Wet	Pos.	Neg.	
WCP-15/25	15/25	4500	50	35	70	50	95	110	0.75
WCP-33	33	8000	70	50	90	65	130	150	1.15

Application – HDPE Cable Spacer with Snap Tie



E-mail: sales@winning-electrical.com