

COATED TOP TIE

Coated Top Ties are intended for use with plastic jacketed conductors and tie top ANSI C29 compliant insulators only. They are suitable for use on any plastic jacketed conductor. Coated Top Ties are designed for installation on single insulator construction in the top groove of interchangeable insulators.

Coated Ties incorporate a semi-conductive plastic coating, selected for its superior electrical tracking resistance properties, covering a formed steel wire.

FEATURES AND BENEFITS

- Applicable to interchangeable headstyle insulators F-Neck
- Accommodates conductors from 0.278" 1.585" diameter
- Easily applied by hand or with hot sticks
- Fully UV-stabilized
- Accommodates line angles up to 10-degrees in the vertical orientation
- · Relieved ends eases application without damaging the conductor jacket and eliminates tracking
- Long service life without deterioration of material properties
- Ideal for use with Tree Wire or Spacer Cable construction
- Test reports available upon request

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DESIGN CONSIDERATIONS

Description	Details
Interchangeable Headstyle Insulator	To ensure proper fit and service life, it is recommended that only insulators corresponding to F-Neck be used. These neck-diameter and groove-height dimensions appear in the appropriate ANSI C29 standards. Consult PLP for engineering recommendations on non-interchangeable headstyle insulators. A sample of the insulator in question is required.
Conductor Size	Conductor sizes up to 1.585" OD can be accommodated depending on the insulator's top groove radius.
Line Angles - General Guidelines	On vertically mounted insulators, Coated Top Ties can normally accommodate line angles up to 10-degrees. When insulators are mounted at various degrees of cant from the vertical, various line angles may be accommodated.
	In all cases, the conductor should rest in the preferred insulator groove, independently of the tie, so the tie is not required to force the conductor to remain in that groove. The largest practical angle a tie can accommodate depends upon limiting factors such as conductor size, tension, span lengths, sag angles, insulator style and orientation, etc. Consult PLP for further guidance on line angle issues.
Mechanical Strength	The Coated Top Tie is designed to provide longitudinal holding strength sufficient to contain the broken conductor to a single span and minimize the damage to the conductor and the pole's structural components. TR-856-E covers the mechanical testing of the Coated Top Tie and is available upon request.
	The Coated Top Tie is designed to permit controlled and limited movement of unbroken conductor and, under certain conditions, return the conductor to its original position. The ability of the Tie to give and return under differential loading conditions is called "resiliency" and is designed into each Coated Top Tie.

Additional Resources

For additional information regarding the use and installation of Coated Top Ties, scan or click the QR code below.

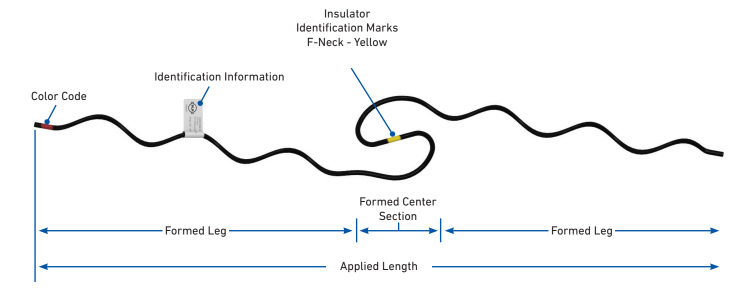


Coated Top Tie Webpage

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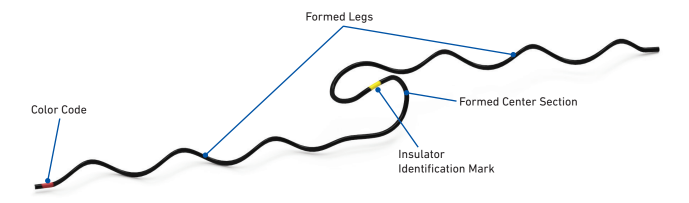


SPECIFICATIONS



Coated Double Side Tie

Component	Description			
Identification Information	Shows catalog number and pertinent tie information. Printed on a tie flag.			
Color Code	Identifies conductor diameter ranges for colors corresponding to tabular information on catalog pages.			
Insulator Identification Mark	Identifies the correct insulator headstyle.			
Formed Legs	Helical legs retain the conductor in place and prevent the conductor from shifting over the insulator.			
Formed Center Section	Allows the tie to form properly around the neck of the insulator.			
Applied Length	Assist in identification of conductor size corresponding to tabular information appearing on catalog pages.			



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INSULATOR APPLICATION INFORMATION

Insulator Description	Specification	Neck Diameter
	ANSI C29.5 Class 55-4 Pin Type	
	ANSI C29.5 Class 55-5 Pin Type	
	ANSI C29.7 Class 57-1 Post Type	
EN 111	ANSI C29.7 Class 57-2 Post Type	
F-Neck Interchangeable Head-style Insulators	ANSI C29.7 Class 57-3 Post Type	2-7/8"
ricad Style insulators	ANSI C29.18 Class 51-1F Post Type	
	ANSI C29.18 Class 51-2F Post Type	
	ANSI C29.18 Class 51-3F Post Type	
	ANSI C29.18 Class 51-4F Post Type	

ORDERING INFORMATION

Coated Top Tie: F-Neck Interchangeable Headstyle Insulators

Coaled Top Tie. 1 -Neck interchangeable fleadstyle insulations								
Diameter Range		Heita an	F-Neck Insulators (Yellow)			Conductor		
in		Carton	Catalog	Applied Length	Weight per Carton	Color Code		
Minimum	Maximum		Number	in	lb			
0.278	0.315	50	CTF-0101	28	13	Purple		
0.316	0.357		CTF-0102	28	13	Red		
0.358	0.405		CTF-0103	30	14	Yellow		
0.406	0.459		CTF-0104	30	14	Blue		
0.460	0.520		CTF-0105	32	15	Orange		
0.521	0.588		CTF-0106	33	15	Red		
0.589	0.665		CTF-0107	34	16	Purple		
0.666	0.755		CTF-0108	36	16	Brown		
0.756	0.858		CTF-0109	36	17	Red		
0.859	0.968		CTF-0110	40	18	Blue		
0.969	1.096		CTF-0111	44	19	Green		
1.097	1.240		CTF-0112	48	23	Yellow		
1.241	1.402		CTF-0113	48	23	Orange		
1.403	1.585		CTF-0114	48	24	Black/None		

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