

COATED DEAD-END

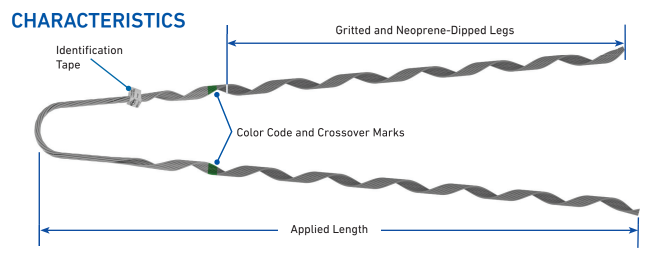
The **Coated Dead-End** is designed for direct application over conductors jacketed with neoprene, polyethylene, vinyl, or rubber. The sub-setted rods in each leg, bonded together with neoprene, exert a low radial pressure to prevent damage to the jacket. Because it is not necessary to skin the plastic covering, the same dead-end can be used for either aluminum-based or copper-based covered conductors.

FEATURES AND BENEFITS

- Designed for direct application over conductors jacketed with neoprene, polyethylene, vinyl, or rubber.
- Manufactured from aluminum alloy wire.
- Color-coded for ease of selection in field

72 PLP.COM EN-ML-1279-2





Strand Splice

Characteristics	Description			
Crossover Marks	Indicate starting point for application			
Identification Tape	n Tape Shows catalog number and range of outside diameters			
Color Code and Applied Length	Assists in identification of conductor size, corresponding to tabular information appearing on catalog pages			
Gritted and Neoprene- Dipped Legs	Grit is permanently embedded in a coating of neoprene			

HARDWARE ACCESSORY GUIDELINES

Acceptable Fittings					Size
Cast	Spool Insulator	Drop-Forged	T	himbles	Conductor Outside Diameter Maximum
			Diameters	Groove Width Minimum	
			in	in	in
	NEMA 53-1 NEMA 53-2 NEMA 53-3 Diameters 1-½" to 2-¾"	³¼" Groove Width	1-¼ to 2-3/8	5/16	Sizes up to .310
¾" Groove Width			1-1/4 to 2-3/8	3/8	Sizes up to .374
			1-¼ to 2-3/8	7/16	Sizes up to .428
			1-¼ to 2-3/8	1/2	Sizes up to .507
			1-1/4 to 2-3/8	5/8	Sizes up to .608
			1-1/4 to 2-3/8	3/4	Sizes up to .783
%" Groove Width			1-½ to 2-3/8	%	Sizes up to .888
1-½" Groove Width			1-½ to 2-3/8	1	Sizes up to 1.005
			1-½ to 2-3/8	1-1/8	Sizes up to 1.138
			1-½ to 2-3/8	1-1/2	Sizes up to 1.550

EN-ML-1279-2 PLP.COM 73

ORDERING INFORMATION

Coated Dead-End

Catalog Number	Diameter Range*		Applied Length	Conductor Color Code	Units per Carton	Weight per Carton
	in		in			lb
ND-0114	0.61	0.65	33	Blue		24
ND-0115	0.65	0.69	34	Green	25	26
ND-0116	0.69	0.74	35	Black		30
ND-0118	0.78	0.83	38	Blue		34
ND-0119	0.84	0.89	40	Black		40
ND-0120	0.89	0.95	42	Yellow		44
ND-0121	0.95	1.01	44	Green		52
ND-0122	1.01	1.07	45	Red	10	24
ND-0123	1.07	1.14	47	Blue		24
ND-0124	1.14	1.21	48	Orange		30
ND-0125	1.21	1.29	49	Black		30
ND-0126	1.29	1.37	51	Yellow		32
ND-0127	1.37	1.46	53	Green		38
ND-0128	1.46	1.55	56	Red		40
NDMS5825	1.55	1.65	60	Blue		47
NDMS6595	1.65	1.72	62	Black	5	25
NDMS11918	1.72	1.80	68	Red	3	23
NDMS5849	1.80	1.89	68	Blue	5	31
NDMS3578	1.96	1.99	74	White	3	24

 ${\tt Conductor\ may\ be\ right-hand\ lay\ or\ left-hand\ lay}.$

74 PLP.COM EN-ML-1279-2

[•] Application is based on covered conductor outside diameter.