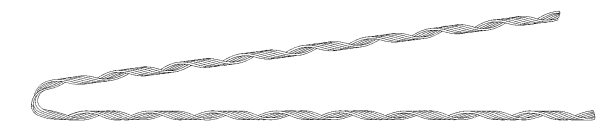
# **CABLE-GRIP**<sup>™</sup>

Termination

- For Cable Up To 1" Diameter
- Fast, Field Installable
- Corrosion Resistant
- Full Strength
- Use On Wire Rope & E/M Cable



#### **EASY TO USE**

The Cable-Grip<sup>™</sup> Termination is field installable in minutes. No cable preparation, special training, or tools required. Simply wrap the preformed termination legs onto your cable by hand.

#### **FULL STRENGTH**

Engineered to hold 100 percent of the cable rated breaking strength. Applied over bare armor strength members, the CABLE-GRIP™ Termination is recommended for one time use on non-rotating long term static or short term dynamic applications.

#### UNIQUE

Helical wire design permits easy application anywhere along the length of the cable. There is no need to have access to the cable end.

CABLE-GRIP<sup>™</sup> Terminations are ideal for getting a quick grip on your cable in emergency as well as routine cable handling operations. The complete cable passes through the CABLE-GRIP<sup>™</sup> Termination intact. Tensile load transfers gradually from cable to termination without stress concentration to damage your cable.

#### **CORROSION RESISTANT**

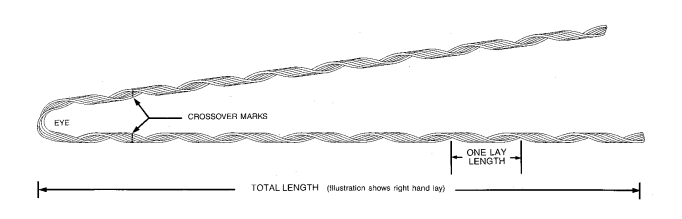
Standard grips are furnished in galvanized steel. Upon special request, the CABLE-GRIP™ Termination is available in 316 and 302 stainless steel.

The CABLE-GRIP™ Termination is compatible with many jacketed and synthetic strength member cables. For more information regarding use of the CABLE-GRIP™ Termination on jacketed cables and synthetic strength member cables, please contact our Cleveland, Ohio office.



## **CABLE-GRIP™** Termination

Fast, field installable mechanical strength member termination for wire rope and electromechanical cable.



## **CABLE-GRIP™** Termination Data & Dimensions

For Left Hand Lay Cable			LHL = Left Hand Lay		For Right Hand Lay Cable				RHL= Right Hand Lay	
LHL Catalog Number	Recommended Cable Range (in.)		RHS (K-Lbs)	Total Length (in.)	RHL Catalog Number	Recommended Cable Range (in.)		Nominal Wire Rope Sizes	RHS (K-Lbs)	Total Length (in.)
	Min.	Max.				Min.	Max.			
2202140	0.122	0.128	3.8	15	2502100	0.122	0.128	1/8	3.8	14
2202142	0.182	0.190	7.4	23	2502102	0.190	0.198	3/16	6.4	17
2202143	0.212	0.221	9.3	27	2502104	0.257	0.268	1/4	7.7	22
2202146	0.313	0.327	13.0	33	2502105	0.318	0.332	5/16	11.2	27
2202147	0.360	0.375	17.5	37	2502106	0.386	0.402	3/8	15.7	31
2202148	0.437	0.456	22.6	40	2502107	0.453	0.472	7/16	21.0	38
2202115	0.494	0.514	29.9	49	2502108	0.509	0.529	1/2	27.3	44
2202116	0.561	0.583	40.1	55	2502109	0.569	0.592	9/16	35.9	49
2202111	0.619	0.644	45.3	64	2502110	0.636	0.661	5/8	359.	53
2202112	0.745	0.775	62.5	76	2502112	0.757	0.787	3/4	54.5	61
20017700	0.879	0.915	75.0	85	2502114	0.896	0.932	7/8	75.0	72

RHS= Rated Holding Strength

Consult PMI for RHS on jacketed cable applications and for diameters not listed

Metric Conversion:

inches X 25.4 = mm K-lbs x 4.448 = KN

### **IMPORTANT ORDERING INFORMATION**

CABLE-GRIP<sup>™</sup> Terminations are built to close tolerances. To insure satisfaction, specify rope or cable diameter, construction or type, rated breaking strength, and lay direction of outer strength members. For assistance in selecting correct products please contact PMI Industries, Inc. or our sales representatives.

