Pulling grips

LP7512

LP7520



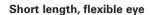
Light duty

Product description

Short & standard length, flexible eye

Features & applications

- Single weave variable mesh automatically adjusts its grip to the load providing non-slip pulling and protects cable insulation from damage
- They are woven from tinned-bronze wire to provide superior corrosion resistance and are available in single eye and locking bale configurations
- · Light duty grips are the most economical pulling grips for many applications, such as industrial plant wiring and rewiring and underground electrical pulls
- · Used in industrial plants, commercial buildings, utility work and light duty underground transmission line stringing





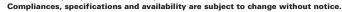
Cord diameter	Mesh length	Approx. break strength [†]	Catalog no.*	•
0.50-0.61" (12.7-15.5mm)	11" (279.4mm)	3,400 lbs.	□ LP5011	•
0.62-0.74" (15.7-18.8mm)	11" (279.4mm)	4,100 lbs.	□ LP6211	•
0.75-0.99" (19.1-25.1mm)	13" (330.2mm)	4,100 lbs.	□ LP7512	•
1.00-1.24" (25.4-31.5mm)	14" (355.6mm)	5,800 lbs.	□ LP10013	•
1.25-1.49" (31.8-37.8mm)	15" (381.0mm)	5,800 lbs.	□ LP12514	•
1.50-1.74" (38.1-44.2mm)	16" (406.4mm)	7,500 lbs.	□ LP15015	•
1.75-1.99" (44.5-50.5mm)	18" (457.2mm)	10,000 lbs.	□ LP17517	•
2.00-2.49" (50.8-63.2mm)	19" (482.6mm)	10,000 lbs.	□ LP20018	•
2.50-2.99" (63.5-75.9mm)	19" (482.6mm)	13,000 lbs.	□ LP25018	•

Standard length, flexible eye



Cord diameter	Mesh length	Approx. break strength [†]	Catalog no.*	.
0.50-0.61" (12.7-15.5mm)	16" (406.4mm)	3,400 lbs.	□ LP5016	•
0.62-0.74" (15.7-18.8mm)	16" (406.4mm)	4,100 lbs.	□ LP6216	•
0.75-0.99" (19.1-25.1mm)	20" (508.0mm)	4,100 lbs.	□ LP7520	•
1.00-1.24" (25.4-31.5mm)	20" (508.0mm)	7,500 lbs.	□ LP10020	•
1.25-1.49" (31.8-37.8mm)	22" (558.8mm)	7,500 lbs.	□ LP12521	•
1.50-1.99" (38.1-50.5mm)	25" (635.0mm)	7,500 lbs.	□ LP15023	•
2.00-2.49" (50.8-63.2mm)	26" (660.4mm)	10,000 lbs.	□ LP20025	•
2.50-2.99" (63.5-75.9mm)	28" (711.2mm)	13,000 lbs.	□ LP25027	•
3.00-3.49" (76.2-88.6mm)	30" (762.0mm)	13,200 lbs.	□ LP30030	•
3.50-3.99" (88.9-101.3mm)	32" (872.8mm)	19,400 lbs.	□ LP35032	•

[†] To determine workload safety factor, divide approximate break strength by 10. See page N-34 for strength information. Consult factory for price and availability.





^{*}Contact the factory for stainless steel support grips.