



Pulling Grips—PM Series S

Single/Double Weave, Bale Eye, Medium Duty

CAT. NO.	CABLE DIA. RANGE (INCHES)	APPROXIMATE BREAK STRENGTH*	MESH LENGTH (INCHES)
L8541	0.37-0.49	2,500	12
L8542	0.50-0.74	3,400	14
L8543	0.75–0.99	5,500	18
L8544	1.00-1.24	8,100	22
L8545	1.25–1.49	8,100	24
L8546	1.50–1.99	8,100	26



Single/Double Weave Pulling Grips are ideal for longer pull applications.

Single/Double Weave, Bale Eye, Medium Duty-KIt

KIT CAT. NO.	KIT INCLUDES ONE EACH OF CAT. NO.		
L8550	L8541		
	L8542		
	L8543		
	L8544		
	L8545		
	L8546		

Pulling Grips—Fiber Optic PF Series S

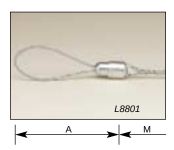
Fiber Optic Pulling Grips are used for installation of fiber optic communication lines. They easily install on cables and are reusable. Applications include underground, overhead, through-conduit and/or enclosure type pulls.

Leviton fiber optic pulling grips are two-in-one reusable grips: the same tool features both a flexible eye and a swivel eye. The rounded, flexible eye attaches easily to pulling lines, and allows smoother passage through tight spaces than needle-eye designs.

Flexible/Swivel Eye Fiber Optic Grips Multi Weave

CAT. NO.	CABLE DIA. RANGE (INCHES)	APPROX. BREAK STRENGTH*	LENGTH (IN BALE (DIM. A)	MESH (DIM. M)	NOSE DIA.
L8801	.10–.20	1,000	4.75	9	.8
L8802	.21–.35	1,500	4.75	14	.8
L8803	.35–.48	2,200	5.00	18	.9
L8804	.42–.61	2,800	5.00	21	.9
L8805	.53–.74	3,300	5.00	24	1.2
L8806	.64–.87	4,700	5.00	27	1.2

 $^{^{\}star}$ To determine workload safety factor, divide approximate break strength by 5. See page Q5 for strength information.



Fiber Optic Grips are made to pull delicate communication and data lines that have a much smaller cable diameter.

