Kellems® Wire Management Products



Fiber Optic Support Grips

Kellems Support Grips for fiber optic cable are specially designed to hold the cable weight as it hangs in a vertical or horizontal position. Fiber optic cable must be supported and Kellems Grips provide the support easily and economically.

These grips are made of high grade, non-magnetic tin-coated bronze strand. They are offered in universal bale or single eye configurations and are available in either closed mesh (for use where the cable end is available) or in split mesh, rod closing (for installation on existing cable runs or at specific locations).

IMPORTANT:

Read all breaking strength, safety and technical data relating to this product.

Refer to pages W-44 and W-45.

Fiber Optic Single Eye Cable Support Grip, Closed Mesh, Single Weave

For permanent support when cable end is available to be installed through grip.

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs.	Working Load Lbs.	E Approx. Inches (cm)	M Approx. Inches (cm)	Catalog Number
.18"25" (.4663)	300	30	3" (7.6)	1.7" (4.3)	022291000
.23"32" (.5881)	300	30	3" (7.6)	2.5" (6.4)	022291001
.30"39" (.7699)	300	30	4" (10)	2.5" (6.4)	022291002
.37"48" (.94-1.22)	300	30	5" (13)	4" (10)	022291003
.46"58" (1.17-1.47)	400	40	6" (15)	4" (10)	022291004
.56"71" (1.42-1.80)	600	60	7" (18)	5.5" (14)	022291005
.69"88" (1.75-2.24)	800	80	8" (20)	6" (15)	022291006

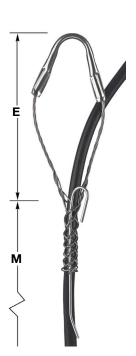


Fiber Optic Single Eye Cable Support Grip, Split Mesh, Rod Closing, Single Weave

For support when cable end not available

Cable Diameter Range Inches (cm)	Approx. Breaking Strength Lbs.	Working Load Lbs.	E Approx. Inches (cm)	M Approx. Inches (cm)	Catalog Number
.18"25" (.4663)	300	30	3" (7.6)	2.5" (6.4)	022291016
.23"32" (.5881)	300	30	3" (7.6)	2.5" (6.4)	022291017
.30"39" (.7699)	300	30	4" (10)	2.5" (6.4)	022291018
.37"48" (.94-1.22)	300	30	5" (13)	4" (10)	022291019
.46"58" (1.17-1.47)	400	40	6" (15)	5" (13)	022291020
.56"71" (1.42-1.80)	600	60	7" (18)	5" (13)	022291021
.69"88" (1.75-2.24)	800	80	8" (20)	6" (15)	022291022

Note: E-Eye length. $M ext{-}Mesh$ length at nominal diameter.



Dimensions in Inches (mm)