

HUBBELL Premise Wiring

Kellems Wire Management, Fiber Optic Cable Pulling Grips, OPTISOK Fiber Optic Pulling Tool, .125-.562"

By Hubbell Premise Wiring
Catalog # [CCPS1](#)

Kellems® Fiber Optic Cable Pulling Grip, OPTISOK .125-.562"

Features

- Steel nose cone reduces snags and hang-ups
- High strength multiweave mesh for positive holding power
- Highly flexible mesh to follow the pulling path of the cable

Application

General Cable Pulling

Specifications

EU RoHS Indicator Yes

Conductor

Cable Diameter Range 0.125 in-0.562 in
Cable Specification UL Listed Circuit Wire
Cable Size .125"-.562" (.318-1.427)

Force Related

Approx Breaking Strength 30 lb.
Load Capacity 30

General

Construction Woven



Material - Mounting Hardware Type

Series
Material
Specifications

UPC
Style

Logistics

Carton Quantity 20

Product Assets

[Catalog \[English\]](#)
[Catalog \[English\]](#)
[Catalog Page \[English\]](#)

Non-Mounted
For Preterminated, Inside Plant
Fiber Optic Cables and Bundles
of Twisted Pair

Fiber Optic
Non-Metallic

- Bundle/Size Range - .125"-.562" (.318-1.427 cm)
- Maximum Work Load - 30 Lbs. (133 N)
- O/A Length - 28" (71.12 cm)
- Ring O.D. - .71" (1.803 cm)
- Ring Thickness - .10" (.254 cm)

783585342108
Pulling Grips