

Kellems Wire Management, Pulling Grips, Splicing Grip, .62"-.74", Galvanized, 24" Long

By Hubbell Wiring Device-Kellems Catalog # 01304013

Kellems® Cable Splicing Grip, .62"-.74", Galvanized, 24" Long.

Features

- Double weave construction
- · Suitable for splicing

Application

Cable and Wire Splicing

General

Approx Breaking Strength Color

Environmental Conditions Material

Material - Mounting Hardware Performance

4,400 lbs

- Metallic
- Métallique

No Limitations Steel, Galvanized On Cable Ends

- Mechanical Approximate Breaking Strength - 4,400 (19,571) Lbs. (N)
- Mechanical Cable
 Diameter Range .62"-.74"
 (1.57-1.88)
- Mechanical Working Load

 (program formula 5% of Approximate Breaking

Strength)

Tube

Series Splicing Grips

Style Closed Mesh, Double Weave

Type • Tube

UPC 783585326986

Dimensions

Display Size 24" (60.96) Length

Conductor Related

Cable Diameter Range 0.62 in-0.74 in
Cable Size .62"-.74" (1.57-1.88)
Number Of Conductors 1 Jacketed Cable

Certifications and Compliance

Industry Standard(s) CSA Certified

Product Assets

Catalog Page - WDK W-15 Catalog Page

Catalogs - WDK Catalog Full 2023 Literature - WIRING_WLFVM034

Literature - Wire Management Solutions Brochure

Literature - Wiring_WLFVM032 Literature - Wiring_WLBVM044 Literature - Pulp & Paper Solutions

Sales Drawings - WDK_01304013_DRAWING_PDF Warranty - Industrial & Commercial Products Video - Kellems Wire Management Solutions

Video - Kellems Wire Management Solutions

