Kellems Wire Management, Splicing Grips, Rotating Wire Rope Splicing, 1.00-1.13"



Kellems Wire Management, Splicing Grips, Rotating Wire Rope Splicing, 1.00-1.13"

Application

Wire Rope Splicing

Performance

- Mechanical Approximate Breaking Strength 16,000 (71,168)
- Mechanical Approximate Strength of Grip per Foot 8.67 (2.64)
- Mechanical Barrel Dimensions 5.50" (13.97) x 1.37" (3.48)
- Mechanical Working Load (program formula 5% of Approximate Breaking Strength)

General

- Approx Breaking Strength16,00Catalog Number0331ColorMetaEU RoHS IndicatorYesEnvironmental ConditionsNo LMaterialSteelMaterial Mounting HardwareOn CSpecifications• Ba
- 16,000 lbs 03317004 Metallic Yes No Limitations Steel, Galvanized On Cable Ends Wire Rope Grips
 - Bushing SteelLug Steel
 - Lug Steel
 - Shoulders Aluminum
 Strend, Caluarized Ste
 - Strand Galvanized Steel



- Swivel Steel
- Tag Mylar
- Tube Steel

Closed Mesh, Triple, Double, Single Weave Rotating Wire Rope 783585317243

Standard Sized Product

Dimensions

Style

Туре

UPC

Display Size

Conductor Related

Cable Diameter Range	1.00 in-1.13 in
Cable Size	1.00"-1.13" (2.54-2.86)
Number of Conductors	1

Certifications And Compliance

Industry Standard(s) CSA Certified

Product Assets

Catalogs - WDK Catalog Full 2024 Literature - Wire Management Solutions Brochure Specifications - 3317004 Warranty - Industrial & Commercial Products

