

# Wire Management, Hose Containment Grips, Split Fitting, 12" Mesh Length, Cable Dia:0.50 in-0.94 in



2

By Hubbell Wiring Device-Kellems Catalog # 014021185

Wire Management, Hose Containment Grips, Split Fitting, 12" Mesh Length, Cable Dia:0.50 in-0.94 in

## Features

- These grips will prevent serious injury to personnel and damage to equipment by holding the hose in place in the event of hose failure
- Kellems® patented Hose Containment Grips are made of stainless steel double weave mesh construction for high strength and come complete with hose clamps
- Split fitting to fit AN-818 nuts
- Fitting is positioned over nut and located with internal flange

## Application

Used on high pressure, flexible hose lines to prevent the hose from whipping violently in the event of hose failure at the fitting

# General

Approx Breaking Strength	3,400 lbs
Item Type	Split Fitting (Type F)
Material	Stainless Steel
UPC	783585360973

# **Conductor Related**

Cable Diameter Range

0.50 in-0.94 in

#### Logistics

Carton Quantity

## **Product Assets**

Catalog Page - Wiring X-47 Catalog page Catalogs - Wiring Full Catalog Literature - WIRING\_WLFVM034 Literature - Wire Management Solutions Brochure Literature - Pulp & Paper Solutions Warranty - Industrial & Commercial Products Video - Kellems Wire Management Solutions Video - Kellems Wire Management Solutions

## **Related Products**

014021208 - Wire Management, Hose Containment Grips, Split Fitting, 24" Mesh Length, Cable Dia:0.38 in-0.69 in 014021156 - Wire Management, Hose Containment Grips, Split Fitting, 24" Mesh Length, Cable Dia:0.50 in-0.94 in 014021366 - Wire Management, Hose Containment Grips, Split Fitting, 24" Mesh Length, Cable Dia:1.00 in-1.56 in 014021120 - Wire Management, Hose Containment Grips, Split Fitting, 12" Mesh Length, Cable Dia:0.75 in-1.25 in 014021186 - Wire Management, Hose Containment Grips, Split Fitting, 12" Mesh Length, Cable Dia:0.50 in-0.94 in



©2023 Hubbell Incorporated. All rights reserved. WDK-014021185-SPEC-EN | REV 5/2023