

# Automatic Guy Wire Deadend, 3/16" EHS

By ANDERSON Catalog # GDE5199

Automatic Guy Wire Deadend, 3/16", HSS, EHS, Common, Siemens-Martin, Utilities and Bell System Strand



\*Representative Image

#### **Features**

- Fargo GDE5200 Series Automatic deadends are designed for use on all grades of galvanized steel wire strand ... High Strength, Extra High Strength, Alumoweld\*, Alumonized, Common, Siemens-Martin, Utilities and Bell System Strand.
- Innovative yoke design allows for installation without use of a gripping hook
- Use suffix "L" for long bail

### General

Bail Option Standard

Material Aluminum Alloy; Steel

Material - Bail Stainless Steel

Material - Jaw HS Plated Steel

Material - Shell High Strength Aluminum Alloy

Material - Yoke Aluminum Alloy
Product Category Guy Wire
Type Automatic
UPC 096359529712

# **Dimensions**

Nominal Guy Wire Size 3/16" 7 Strand

## **Conductor Related**

Conductor Diameter - 0.188

Maximum

Conductor Diameter - 0.174

Minimum

Conductor Diameter Range 0.174 - 0.188

#### Logistics

Carton Quantity 50 Pallet Quantity 2400

## **Product Assets**

Catalogs - Communications Catalog (CA12042E) Catalogs - Distribution Connectors (CA05127E)

Installation Manuals - GDE52xx Guy Wire Automatic Deadends

- installation instructions

Literature - Ropes Course Industry Letter (April 2021)

Sales Drawings - GDE520x Sales Drawing Sales Drawings - GDE51xx Sales Drawing Technical Solutions - AN-GDE5199-SPEC-EN

## **Related Products**

FWDE1102 - Formed Wire Deadend for Guy Strand 3/16"

