

Legrand Multi-Weave, Rotating Eye, Aluminum Part No. P3001



Multi-Weave, Rotating Eye. Cable Diameter - 3.000-3.490"", Mesh Length - 54"", Eye Diameter - 1 7/8"", Break Strength - 48,000 lbs, Aluminum.

## Features & Benefits

Multi-weave pulling grips are constructed of high strength galvanized steel and are designed for pulling aluminum or copper bare conductor, wire rope and insulated cables.

 $\label{eq:multi-weave} \text{Multi-weave pulling grips are available with a flexible and rotating eye, which can be attached to a }$ 

The rotating eye can turn to relieve pulling torque when tension is relaxed.

## **Specifications**

G	en	era	l Ir	nto

UPC Number	785007991987	
Countries Of Origin	Mexico	
Product Line	Pass & Seymour	
Application Sector	Industrial	
Construction	Various Types of Pulling, Support and Strain Relief Grips	
Standard	UL/CSA Approval (consult factory)	

## Technical Information

Mounting	Consult the Factory for Mounting Recommendations
Cable Size	Cable Dia. Range: 3.000-3.490: Mesh Length: 54: Eye Diamater: 1-7/8
Capacity	Various Cable Diameter Ranges
Load	Approx. Break Strength: 48,000 (Aluminum)

These grips are used in applications such as distribution line stringing and overhead

 $Description: Rotating \ Eye: The forged steel rotating \ eye \ will \ thread \ through \ sheaves \ and \ blocks \ without \ binding, \ but \ is \ not \ a \ swivel \ and \ will \ not \ turn \ under \ tension.$