HUBBELL Power Systems

Strand Mount Aerial Slack Storage System, 17" Dia. Plastic

By Opti-Loop Catalog # FOSP17TMK

OptiLoop 17.50" Strand Mount Aerial Slack Storage System, 25% calcium carbonate filled impact copolymer polypropylene



*Representative Image

Features

- 25% calcium carbonate filled impact copolymer polypropylene construction
- Aluminum brackets and bugnuts with galvanized nuts and bolts
- Stainless steel mounting hardware

General

Application Strand/Messenger Cable

storage

Cable Tie Notch Yes

Material 25% calcium carbonate filled

impact copolymer polypropylene

Product Category Communications Connectors

UPC 096359707073

Wraps Single

Dimensions

Diameter - Inside 17.5 in Diameter - Outside 18.8 in

Dimensions 25.083 in x 19.495 in x 3.008 in

 Height
 3.008 in

 Length
 25.083 in

 Weight
 5.4 lb

 Width
 19.495 in

Conductor Related

Conductor Diameter - 0.313 in

Maximum

Conductor Diameter - Minimum 0.25 in

Conductor Diameter Range 0.25 - 0.313

Conductor Type Messenger Strand

Messenger Diameter - 0.25 in

 ${\sf Maximum}$

Messenger Diameter - Minimum 0.313 in

Logistics

Pallet Quantity 100

Product Assets

Catalogs - Distribution Connectors Catalogs - Opti-Loop Storage Systems

Sales Drawings - CC-21802

Video - Hubbell Power Systems In Depth: Opti-loop Plastic vs

Aluminum

Video - Opti-Loop® Lashed Aerial Installation

