

## Limited Dielectric Dead-end for 0.452"-0.481" OD ADSS Cable

- Limited tension Dielectric Dead-ends
- Intended for relatively low tension application usually as sociated with short span construction
- Not recommended for critical crossing spans (highways, rivers, etc.)
- Not recommended for track-resistant jacket applications.
- Quick and easy to install



Product Classification		
Item Number	6008391	
Part Number		
Status	Active	
Detail Description	Limited Dielectric Dead-end for 0.452"-0.481" OD ADSS Cable, with installation accessories	
General Specifications		
Material	Galvanized steel	
Applied ADSS Cable OD Range	0.452-0.481 in   11.4-12.2 mm	
Color Code	Green	
Span	300-600 ft   91-183 m	
Components Strength	>6500 LBS   25.4 KN	
Maximum Initial Tension	Up to 1000 LBS	
Maximum Loaded Tension	Up to 2500 LBS	
Dimensions		
Reinforcing Rods Length	1220 mm   48 in	
Formed Wire Dead-End Length	940 mm   37 in	
Thimble Clevis	TC-07	
Extension Link Size	14″	
Eye Nut Size	5/8"-11UNC	
Environmental Specifications		
Operating Temperature	-40 °C to +85 °C (-40 °F to +185 °F)	
UV Resistance	≥48 hours,base on ISO4892.3-1994	

## **Packaging and Weights**

For more information, please visit: www.maxdao.com

## ©Maxdao Inc. All rights reserved.

The information contained herein is subject to change without notice. We reserve the right to make technical changes or modify the contents of this document without prior notice. Revised: May 8, 2024 Public



MAXDAO

DATASHEET

Height, Packed	200 mm   7.8 in
Width, Packed	200 mm   7.8 in
Length, Packed	1300 mm   51.2 in
Included	Installation accessories
UOM	Kit
Packaging	Wooden
Weight, Gross	3.92 kg   0.86 lbs
Certifications and Compliance	
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
RoHS	Compliant

Page 2 of 2

For more information, please visit: www.maxdao.com

Î  $\boxtimes$ 

©Maxdao Inc. All rights reserved. The information contained herein is subject to change without notice. We reserve the right to make technical changes or modify the contents of this document without prior notice. Revised: May 8, 2024 Public