

## Support Grip, Bus Drop,Single Eye,Closed Mesh,Galvanized Steel,for 0.40-0.56 in Cable

- Provide support for flexible cord or bus drop cable at bus duct
- Used for absorb additional strain from vibration, expansion, contraction and flexing
- Galvanized steel wire mesh is for indoor use only
- Easy installation
- UL, CE certified



Part Number-Detail DescriptionSupport Grip, Bus Drop. Single Eye, Closed Mesh, Galvanized Steel, for 0.40-0.56 in CableDetails-Cable Range0.40-0.56 in   10.2-14.2 mmMesh Length5.0 in   127.0 mmEye Length9.0 in   228.6 mmApproximate Break Strength1100 lbs   498 kgWorking Load110 lbs   498 kgWorking LoadGalvanized SteelPackaging and Weights1UOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliantCertifications and ComplianceCompliant	Product Classification	
Detail DescriptionSupport Grip, Bus Drop. Single Eye, Closed Mesh, Galvanized Steel, for 0.40-0.56 in CableDetailsCable Range0.40-0.56 in   10.2-14.2 mmMesh Length5.0 in   127.0 mmEye Length9.0 in   228.6 mmApproximate Break Strength1100 lbs   498 kgWorking Load110 lbs   49.8 kg (Safety Factor 10*)Mesh MaterialGalvanized SteelPackaging and Weights1UOM1 pcsPackaging0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliantCECompliant	Material Number	6008897
Detail DescriptionSteel, for 0.40-0.56 in CableDetailsCable Range0.40-0.56 in   10.2-14.2 mmMesh Length5.0 in   127.0 mmEye Length9.0 in   228.6 mmApproximate Break Strength1100 lbs   498 kgWorking Load110 lbs   49.8 kg (Safety Factor 10*)Mesh MaterialGalvanized SteelPackaging and Weights1UOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliantCertifications and ComplianceCompliant	Part Number	-
Cable Range0.40-0.56 in   10.2-14.2 mmCable Range5.0 in   127.0 mmMesh Length5.0 in   228.6 mmEye Length9.0 in   228.6 mmApproximate Break Strength1100 lbs   498 kgWorking Load110 lbs   49.8 kg (Safety Factor 10*)Mesh MaterialGalvanized SteelPackaging and Weights1UOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliantCertifications and ComplianceCompliant	Detail Description	Support Grip, Bus Drop, Single Eye, Closed Mesh, Galvanized Steel,for 0.40-0.56 in Cable
Mesh Length5.0 in   127.0 mmEye Length9.0 in   228.6 mmApproximate Break Strength1100 lbs   498 kgWorking Load110 lbs   49.8 kg (Safety Factor 10*)Mesh MaterialGalvanized SteelPackaging and WeightsUOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliant	Details	
Eye Length9.0 in   228.6 mmApproximate Break Strength1100 lbs   498 kgWorking Load110 lbs   49.8 kg (Safety Factor 10*)Mesh MaterialGalvanized SteelPackaging and WeightsUOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliantCertifications and ComplianceCompliant	Cable Range	0.40-0.56 in   10.2-14.2 mm
Approximate Break Strength1100 lbs   498 kgWorking Load110 lbs   498 kg (Safety Factor 10*)Mesh MaterialGalvanized SteelPackaging and Weights1 pcsUOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliantCertifications and ComplianceCompliant	Mesh Length	5.0 in   127.0 mm
Working Load110 lbs   49.8 kg (Safety Factor 10*)Mesh MaterialGalvanized SteelPackaging and Weights1 pcsUOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemRoHSCompliantCertifications and ComplianceCompliant	Eye Length	9.0 in   228.6 mm
Mesh MaterialGalvanized SteelPackaging and WeightsUOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliantCECompliant	Approximate Break Strength	1100 lbs   498 kg
Packaging and WeightsUOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliantCECompliant	Working Load	110 lbs  49.8 kg (Safety Factor 10*)
UOM1 pcsPackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliantCECompliant	Mesh Material	Galvanized Steel
PackagingBagWeight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemISO 9001:2015Designed, manufactured and/or distributed under this quality management systemRoHSCompliantCECompliant	Packaging and Weights	
Weight, gross0.15 lb   0.07 kgCertifications and ComplianceDesigned, manufactured and/or distributed under this quality management systemISO 9001:2015CompliantRoHSCompliantCECompliant	UOM	1 pcs
Certifications and Compliance     ISO 9001:2015   Designed, manufactured and/or distributed under this quality management system     RoHS   Compliant     CE   Compliant	Packaging	Bag
ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system   RoHS Compliant   CE Compliant	Weight, gross	0.15 lb   0.07 kg
ISO 9001:2015 quality management system   RoHS Compliant   CE Compliant	Certifications and Compliance	
CE Compliant	ISO 9001:2015	-
	RoHS	Compliant
UL Compliant	CE	Compliant
	UL	Compliant

Page 1 of 1

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: Aug 23, 2024 Public

(in) 🖂