MAXDAO

Self-Locking Cable Clamp, for 4x10-11mm, B Type

- Easy and quick installation •
- Robust design & material for outdoor use
- Operation Temperature -40~85 ℃ •
- Hooking on flat and round 3-12 mm •



StatusActiveDetail DescriptionSelf-Locking Cable Clamp for 4x10-11mm,Hooking on fla and round 3-12 mmGeneral SpecificationsGeneral SpecificationsMetal PartsStainless +PA6Cables per hanger4x10-11mmColorBlackDimensionsImmHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental Specifications2720 Hours,base on ISO 4892.3-1994Vi Test>2720 Hours,base on ISO 4892.3-1994Salt spray test for metal parts296 Hours,base on ISO 4892.3-1994Vibration test296 Hours,base on ISO 4892.3-1994Salt spray test for metal parts296 Hours,base on ISO 4892.3-1994Width, packed220 mm 8.66 inLength, packed320 mm 12.59 inUMPcs	Product Classification	
StatusActiveDetail DescriptionSelf-Locking Cable Clamp for 4x10-11mm,Hooking on fla and round 3-12 mmGeneral SpecificationsGeneral SpecificationsMetal PartsStainless +PA6Cables per hanger4x10-11mmColorBlackDimensionsHeightHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental Specifications2720 Hours,base on ISO4892.3-1994Vibration test296 Hours,base on ISO 9227: 2017Vibration test296 Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inWidth, packed220 mm 8.66 inLength, packed320 mm 12.59 inUOMPcs	Material Number	6001680
Detail DescriptionSelf-Locking Cable Clamp for 4x10-11mm,Hooking on fla and round 3-12 mmGeneral SpecificationsMetal PartsStainless +PA6Cables per hanger4x10-11mmColorBlackDimensionsHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum10 mmEnvironmental SpecificationsUV Test>720 Hours,base on ISO 4892.3-1994Salt spray test for metal parts>96 Hours,base on ISO 4892.3-1994Vibration test>26Hours,base on ISC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUM920 mm 12.59 inUOMPcs	Part Number	-
Detail Descriptionand round 3-12 mmGeneral SpecificationsMetal PartsStainless +PA6Cables per hanger4x10-11mmColorBlackDimensionsHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental Specifications2720 Hours,base on ISO 4892.3-1994VV Test>720 Hours,base on ISO 9227: 2017Salt spray test for metal parts296 Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUM320 mm 12.59 inUOMPcs	Status	Active
Metal PartsStainless +PA6Cables per hanger4x10-11mmColorBlackDimensionsHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental SpecificationsUV Test≥720 Hours,base on ISO4892.3-1994Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥06 Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUM9cs	Detail Description	
Cables per hanger4x10-11mmColorBlackDimensionsHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental Specifications>720 Hours,base on ISO4892.3-1994VV Test>720 Hours,base on ISO4892.3-1994Salt spray test for metal parts>96 Hours,base on ISO 9227: 2017Vibration test>6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inLength, packed220 mm 12.59 inUOMPcs	General Specifications	
ColorBlackDimensionsHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental Specifications>UV Test>720 Hours,base on ISO 4892.3-1994Salt spray test for metal parts>96 Hours,base on ISO 9227: 2017Vibration test>96 Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUdth, packed220 mm 8.66 inLength, packed320 mm 12.59 inUOMPcs	Metal Parts	Stainless +PA6
DimensionsHeight175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental Specifications>720 Hours,base on ISO4892.3-1994VV Test>720 Hours,base on ISO 9227: 2017Salt spray test for metal parts>96 Hours,base on ISO 9227: 2017Vibration test>6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUdth, packed220 mm 8.66 inLength, packed320 mm 12.59 inUOMPcs	Cables per hanger	4x10-11mm
Height175 mm 6.89 inWidth31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental SpecificationsUV Test≥720 Hours,base on ISO4892.3-1994Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUdth, packed320 mm 12.59 inUOMPcs	Color	Black
Width31 mm 1.22 inLength41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental SpecificationsUV Test≥720 Hours,base on ISO4892.3-1994Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and WeightsWidth, packed220 mm 8.66 inLength, packed320 mm 12.59 inUOMPcs	Dimensions	
Length41.5 mm 1.63 inCompatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental Specifications>720 Hours,base on ISO4892.3-1994UV Test≥720 Hours,base on ISO 9227: 2017Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inLength, packed320 mm 12.59 inUOMPcs	Height	175 mm 6.89 in
Compatible cable OD, maximum11 mmCompatible cable OD, minimum10 mmEnvironmental SpecificationsUV Test≥720 Hours,base on ISO4892.3-1994Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥96 Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inWidth, packed220 mm 12.59 inUOMPcs	Width	31 mm 1.22 in
Compatible cable OD, minimum10 mmEnvironmental SpecificationsUV Test≥720 Hours,base on ISO4892.3-1994Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥96 Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUidth, packed220 mm 12.59 inUOMPcs	Length	41.5 mm 1.63 in
Environmental SpecificationsUV Test≥720 Hours,base on ISO4892.3-1994Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUidth, packed220 mm 12.59 inUOMPcs	Compatible cable OD, maximum	11 mm
UV Test≥720 Hours,base on ISO4892.3-1994Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and WeightsWidth, packed220 mm 8.66 inLength, packed320 mm 12.59 inUOMPcs	Compatible cable OD, minimum	10 mm
Salt spray test for metal parts≥96 Hours,base on ISO 9227: 2017Vibration test≥6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inUoM220 mm 12.59 inUOMPcs	Environmental Specifications	
Vibration test≥6Hours,base on IEC 60068-2-6-2007Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inWidth, packed220 mm 12.59 inUOMPcs	UV Test	≥720 Hours,base on ISO4892.3-1994
Operating temperature-40°C ~ 85°CPackaging and Weights220 mm 8.66 inWidth, packed220 mm 12.59 inUOMPcs	Salt spray test for metal parts	≥96 Hours,base on ISO 9227: 2017
Packaging and Weights Width, packed 220 mm 8.66 in Length, packed 320 mm 12.59 in UOM Pcs	Vibration test	≥6Hours,base on IEC 60068-2-6-2007
Width, packed220 mm 8.66 inLength, packed320 mm 12.59 inUOMPcs	Operating temperature	-40°C ~ 85°C
Length, packed320 mm 12.59 inUOMPcs	Packaging and Weights	
UOM Pcs	Width, packed	220 mm 8.66 in
	Length, packed	320 mm 12.59 in
Packaging Bag	UOM	Pcs
	Packaging	Bag

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

 \bowtie

in

©Copyright 2023 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. Released: Mar 29, 2023 Public

DATASHEET

Weight, gross

Certifications and Compliance

ISO 9001:2015

RoHS

0.180 kg | 0.397 lb

Designed, manufactured and/or distributed under this quality management system Compliant



©Copyright 2023 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. Released: Mar 29, 2023 Public TEMPLATE# ITM-04-01 VERSION A/4 DATE 03/25/2023

