## **MAXDAO**

## Cold Shrink Tube, φ45×80mm

- Manufactured by silicone rubber
- **Excellent for outdoor use & indoor use**
- **Excellent weatherproof performance**



Inner diameter before shrink(ID) 45 mm   1.77 in  Inner diameter after shrink(ID) 17 mm   0.67 in  Thickness after shrink 2.3 mm   0.09 in  Environmental Specifications  Operating temperature $-40^{\circ}$ to $+85^{\circ}$ C( $-40^{\circ}$ F to $+185^{\circ}$ F)	Product Classification	
Status  Detail description  Cold shrink tube,φ45×80mm  General Specifications  Material  Silicone rubber  Corrugated   Elliptical Waveguide   Smoothwall Q20mm-φ40mm  Color  Black  Mastic(Y/N)  N  Shrink ratio  3:1  Dimensions  Length before shrink  Length after shrink  110 mm   4.33 in  Inner diameter before shrink(ID)  Inner diameter after shrink(ID)  Thickness after shrink  2.3 mm   0.09 in  Environmental Specifications  Operating temperature  Veatherproof resistance  UV resistance  Packaging and Weights  Bag width  Bag length  Assilicone rubber  Silicone rubber  Cold shrink tube,φ45×80mm  Silicone rubber  Ave 20mm-φ40mm  Bag length  Silicone rubber  Silicone rubber  Ave 20mm-φ40mm  Silicone rubber  Ave 20mm-φ40mm  Ave 311  N  N  Shrink ratio  3:1  Packaging and Weights  Silicone rubber  Ave 20mm-φ40mm  Silicone rubber  Ave 20mm-φ40mm  Silicone rubber  Ave 20mm-φ40mm  Ave 20mm-γ40mm  Silicone rubber  Ave 20mm-γ40mm  Ave 20mm-γ40mm  Silicone rubber  Ave 20mm-γ40mm  Silicone rubber  Ave 20mm-γ40mm  Ave 20mm-γ40mm  Silicone rubber  Ave 20mm-γ40mm  Silicone ruber  Ave 20mm-γ40mm  Ave 20mm-γ40	Material Number	6003958
Detail description  General Specifications  Material  Cable type  Corrugated   Elliptical Waveguide   Smoothwall of Package of Packaging and Weights  Color  Black  Mastic(Y/N)  N  Shrink ratio  3:1  Dimensions  Length before shrink  Length after shrink  Inner diameter before shrink(ID)  Thickness after shrink  Environmental Specifications  Operating temperature  -40°C to +85°C(-40°F to +185°F)  Weatherproof resistance  UV resistance  Packaging and Weights  Bag width  Bag length  Corrugated   Elliptical Waveguide   Smoothwall of Package on ISO 4892-3  Packaging and Weights  Silicone rubber  Corrugated   Elliptical Waveguide   Smoothwall of Package on ISO 4892-3  Packaging and Weights  Silicone rubber  Corrugated   Elliptical Waveguide   Smoothwall of Package on ISO 4892-3  Packaging and Weights  Silicone rubber  Corrugated   Elliptical Waveguide   Smoothwall of Package on ISO 4892-3	Part Number	-
General Specifications         Material       Silicone rubber         Cable type       Corrugated   Elliptical Waveguide   Smoothwall Q20mm-φ40mm         Color       Black         Mastic(Y/N)       N         Shrink ratio       3:1         Dimensions         Length before shrink       80 mm   3.15 in         Length after shrink       110 mm   4.33 in         Inner diameter before shrink(ID)       45 mm   1.77 in         Inner diameter after shrink(ID)       17 mm   0.67 in         Thickness after shrink       2.3 mm   0.09 in         Environmental Specifications         Operating temperature       -40℃ to +85℃(-40™ to +185™)         Weatherproof resistance       1P67,based on ISO 20653:2013         UV resistance       ≥720Hours,based on ISO 4892-3         Packaging and Weights         Bag width       260 mm   10.24 in         Bag length       320 mm   12.6 in	Status	Active
Material Cable type Corrugated   Elliptical Waveguide   Smoothwall Cable size φ20mm-φ40mm  Black Mastic(Y/N) N Shrink ratio 3:1  Dimensions  Length before shrink Length after shrink Length after shrink(ID) Inner diameter before shrink(ID) Inner diameter after shrink(ID) Inner diameter after shrink 2.3 mm   0.67 in Thickness after shrink  Environmental Specifications  Operating temperature  Veatherproof resistance UV resistance  Packaging and Weights  Bag width  Bag length  Silicone rubber Corrugated   Elliptical Waveguide   Smoothwall Elliptical Waveguide   Smoothwall Environmental Silicone   Smoothwall Find   Master   Smoothwall Find   Master   Master   Smoothwall Find   Master   Maste	Detail description	Cold shrink tube,φ45×80mm
Cable type Cable size  Q20mm-q40mm Color Black Mastic(Y/N) N Shrink ratio 3:1  Dimensions  Length before shrink Length after shrink Inner diameter before shrink(ID) Inner diameter after shrink(ID) Inner diameter after shrink 2.3 mm   0.67 in 2.3 mm   0.09 in  Environmental Specifications  Operating temperature  Veatherproof resistance UV resistance  Packaging and Weights  Bag width Bag length  Corrugated   Elliptical Waveguide   Smoothwall Packagune   Smoothwall Packagune   Smoothwall Packagune   Smoothwall Packagune   A0 mm   1.77 in Packagune   A0 mm   10.24 in Packagune   A0 mm   12.6 in	General Specifications	
Cable size  Color  Black  Mastic(Y/N)  N  Shrink ratio  3:1  Dimensions  Length before shrink  Length after shrink  Inner diameter before shrink(ID)  Inner diameter after shrink(ID)  Thickness after shrink  2.3 mm   0.67 in  1.77 mm   0.67 in  2.3 mm   0.09 in  Environmental Specifications  Operating temperature  -40℃ to +85℃(-40⊤to +185⊤)  Weatherproof resistance  IP67,based on ISO20653:2013  UV resistance  Packaging and Weights  Bag width  260 mm   10.24 in  Bag length  320 mm   12.6 in	Material	Silicone rubber
Color  Mastic(Y/N)  Shrink ratio  3:1  Dimensions  Length before shrink  Length after shrink  Inner diameter before shrink(ID)  Inner diameter after shrink(ID)  Thickness after shrink  Lenvironmental Specifications  Operating temperature  -40 ℃ to +85 ℃(-40 ℉ to +185 ℉)  Weatherproof resistance  IP67,based on ISO 20653:2013  UV resistance  Packaging and Weights  Bag width  Bag length  Bag length  N  80 mm   3.15 in  110 mm   4.33 in  110 mm   4.30 in  110 mm   4.33 in  110 mm   4.30 in  110 mm   4.33 in  110 mm   4.30 in  110 m	Cable type	Corrugated   Elliptical Waveguide   Smoothwall
Mastic(Y/N)         N           Shrink ratio         3:1           Dimensions           Length before shrink         80 mm   3.15 in           Length after shrink         110 mm   4.33 in           Inner diameter before shrink(ID)         45 mm   1.77 in           Inner diameter after shrink(ID)         17 mm   0.67 in           Thickness after shrink         2.3 mm   0.09 in           Environmental Specifications           Operating temperature         -40 ℃ to +85 ℃ (-40 ℉ to +185 ℉)           Weatherproof resistance         IP67,based on ISO20653:2013           UV resistance         ≥720 Hours,based on ISO 4892-3           Packaging and Weights         260 mm   10.24 in           Bag width         260 mm   10.24 in           Bag length         320 mm   12.6 in	Cable size	φ20mm-φ40mm
Shrink ratio 3:1   Dimensions 80 mm   3.15 in   Length before shrink 110 mm   4.33 in   Inner diameter before shrink(ID) 45 mm   1.77 in   Inner diameter after shrink(ID) 17 mm   0.67 in   Thickness after shrink 2.3 mm   0.09 in   Environmental Specifications   Operating temperature -40 °C to +85 °C(-40 °F to +185 °F)   Weatherproof resistance IP67,based on ISO 20653:2013   UV resistance ≥720Hours,based on ISO 4892-3   Packaging and Weights 260 mm   10.24 in   Bag length 320 mm   12.6 in	Color	Black
Dimensions   Length before shrink 80 mm   3.15 in   Length after shrink 110 mm   4.33 in   Inner diameter before shrink(ID) 45 mm   1.77 in   Inner diameter after shrink(ID) 17 mm   0.67 in   Thickness after shrink 2.3 mm   0.09 in   Environmental Specifications   Operating temperature -40 ℃ to +85 ℃ (-40 ℉ to +185 ℉)   Weatherproof resistance IP67,based on ISO20653:2013   UV resistance ≥720Hours,based on ISO 4892-3   Packaging and Weights   Bag width 260 mm   10.24 in   Bag length 320 mm   12.6 in	Mastic(Y/N)	N
Length before shrink80 mm   3.15 inLength after shrink110 mm   4.33 inInner diameter before shrink(ID)45 mm   1.77 inInner diameter after shrink(ID)17 mm   0.67 inThickness after shrink2.3 mm   0.09 inEnvironmental SpecificationsOperating temperature-40 ℃ to +85 ℃ (-40 ℉ to +185 ℉)Weatherproof resistanceIP67,based on ISO20653:2013UV resistance≥720Hours,based on ISO 4892-3Packaging and Weights260 mm   10.24 inBag length320 mm   12.6 in	Shrink ratio	3:1
Length after shrink  Inner diameter before shrink(ID)  A5 mm   1.77 in  Inner diameter after shrink(ID)  Thickness after shrink  2.3 mm   0.09 in  Environmental Specifications  Operating temperature  -40℃ to +85℃(-40℉to +185℉)  Weatherproof resistance  IP67,based on ISO20653:2013  UV resistance  ≥720Hours,based on ISO 4892-3  Packaging and Weights  Bag width  260 mm   10.24 in  Bag length  320 mm   12.6 in	Dimensions	
Inner diameter before shrink(ID)  Inner diameter after shrink(ID)  Thickness after shrink  2.3 mm   0.09 in  Environmental Specifications  Operating temperature  -40 ℃ to +85 ℃ (-40 ℉ to +185 ℉)  Weatherproof resistance  IP67,based on ISO20653:2013  UV resistance  Packaging and Weights  Bag width  260 mm   10.24 in  Bag length  320 mm   12.6 in	Length before shrink	80 mm   3.15 in
Inner diameter after shrink(ID)  Thickness after shrink  2.3 mm   0.09 in  Environmental Specifications  Operating temperature  -40°C to +85°C(-40°F to +185°F)  Weatherproof resistance  IP67,based on ISO20653:2013  UV resistance  ≥720Hours,based on ISO 4892-3  Packaging and Weights  Bag width  260 mm   10.24 in  Bag length  320 mm   12.6 in	Length after shrink	110 mm   4.33 in
Thickness after shrink  2.3 mm   0.09 in  Environmental Specifications  Operating temperature  -40 °C to +85 °C (-40 °F to +185 °F)  Weatherproof resistance  IP67,based on ISO20653:2013  UV resistance  ≥720Hours,based on ISO 4892-3  Packaging and Weights  Bag width  260 mm   10.24 in  Bag length  320 mm   12.6 in	Inner diameter before shrink(ID)	45 mm   1.77 in
Environmental Specifications  Operating temperature -40°C to +85°C(-40°F to +185°F)  Weatherproof resistance IP67,based on ISO20653:2013  UV resistance ≥720Hours,based on ISO 4892-3  Packaging and Weights  Bag width 260 mm   10.24 in  Bag length 320 mm   12.6 in	Inner diameter after shrink(ID)	17 mm   0.67 in
Operating temperature  -40 °C to +85 °C (-40 °F to +185 °F)  Weatherproof resistance  IP67,based on ISO20653:2013  ≥720Hours,based on ISO 4892-3  Packaging and Weights  Bag width  260 mm   10.24 in  Bag length  320 mm   12.6 in	Thickness after shrink	2.3 mm   0.09 in
Weatherproof resistance IP67,based on ISO20653:2013  UV resistance ≥720Hours,based on ISO 4892-3  Packaging and Weights  Bag width 260 mm   10.24 in Bag length 320 mm   12.6 in	Environmental Specifications	
UV resistance ≥720Hours,based on ISO 4892-3  Packaging and Weights  Bag width 260 mm   10.24 in  Bag length 320 mm   12.6 in	Operating temperature	-40℃ to +85℃(-40℉to +185℉)
Packaging and Weights  Bag width  260 mm   10.24 in  Bag length  320 mm   12.6 in	Weatherproof resistance	IP67,based on ISO20653:2013
Bag width 260 mm   10.24 in Bag length 320 mm   12.6 in	UV resistance	≥720Hours,based on ISO 4892-3
Bag length 320 mm   12.6 in	Packaging and Weights	
	Bag width	260 mm   10.24 in
Packaging quantity and UOM 1 pcs	Bag length	320 mm   12.6 in
	Packaging quantity and UOM	1 pcs

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





Weight gross

0.026 kg | 0.057 lb

Certifications and Compliance

ISO 9001:2015

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

Compliant

For more information, please visit: