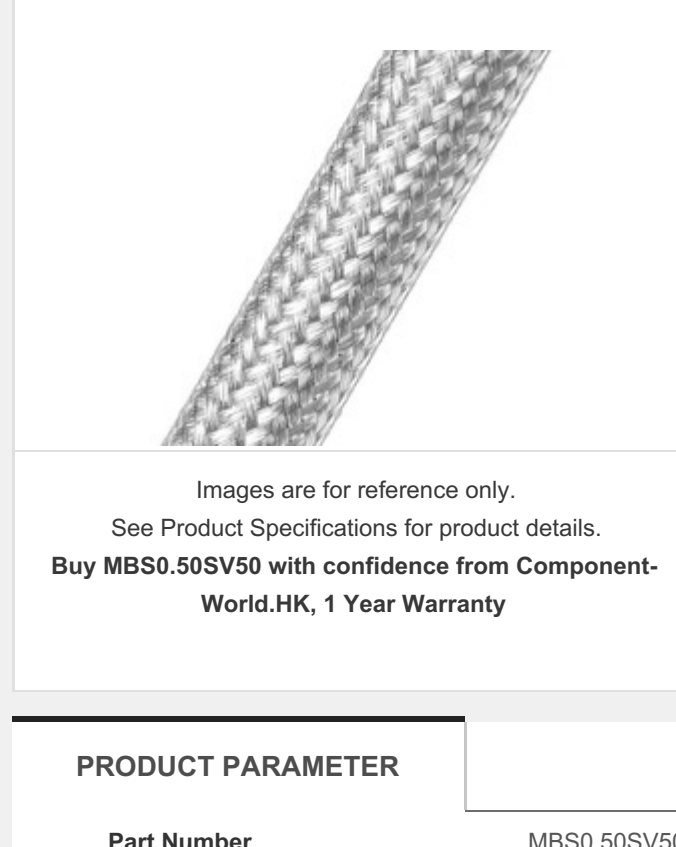
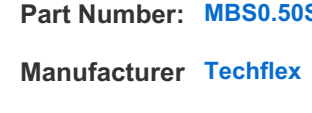


MBS0.50SV50

 Images are for reference only. See Product Specifications for product details. Buy MBS0.50SV50 with confidence from Component-World.HK, 1 Year Warranty	 Part Number: MBS0.50SV50 Manufacturer: Techflex Description: SILVER PLATED COPPER BRAID 1/2" Data sheet: Techflex MBS0.50SV50 Datasheet	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Request For Quotation		

PRODUCT PARAMETER			
Part Number	MBS0.50SV50	Manufacturer	Techflex
Description	SILVER PLATED COPPER BRAID 1/2"	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	435 pcs	Data sheet	Techflex MBS0.50SV50 Datasheet
Category	Cables, Wires - Management	Wire Gauge - Ends	36 AWG
Type	Tubular	Thickness	-
Size, Supplied	0.500" (12.70mm, 1/2") - Outer Dia	Series	Metal Braid
Other Names	1030-1390	Number of Carriers	48
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Material	Copper, Silver Plated
Manufacturer Standard Lead Time	3 Weeks	Length	50.0" (15.24m)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Detailed Description	Tubular Ground Braid 0.500" (12.70mm, 1/2") - Outer Dia X 50.0' (15.24m) 36 AWG

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Techflex series electronic components. We have 435 pieces of Techflex MBS0.50SV50 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

RELATED PRODUCTS			
TDK-Lambda	Part#: MBS-1320-33 Description: LINE FILTER 20A CHASSIS MOUNT	Manufacturers: TDK-Lambda Americas, Inc.	RFQ
TSC (Taiwan Semiconductor)	Part#: MBS10 RCG Description: BRIDGE RECT 1PHASE 1KV 800MA MBS	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
Panduit	Part#: MBS-MR316 Description: CABLE TIE 316 STEEL STD 1K/RL	Manufacturers: Panduit	RFQ
Techflex	Part#: MBS0.50SV Description: SILVER PLATED COPPER BRAID 1/2"	Manufacturers: Techflex	RFQ
Amphenol Commercial Products	Part#: MBS12GX150004XX4XX Description: MULTIMODE COUPLER 1M	Manufacturers: Amphenol FCI	RFQ
Panduit	Part#: MBS-TLR316 Description: CABLE TIE 316 STEEL STD 250'RL	Manufacturers: Panduit	RFQ
Techflex	Part#: MBS0.25SV Description: SILVER PLATED COPPER BRAID 1/4"	Manufacturers: Techflex	RFQ
Amphenol Commercial Products	Part#: MBS12GX350004XX4XX Description: MULTIMODE COUPLER 1M	Manufacturers: Amphenol FCI	RFQ
TSC (Taiwan Semiconductor)	Part#: MBS2 RCG Description: BRIDGE RECT 1P 200V 500MA MBS	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
Panduit	Part#: MBS-TLR Description: CABLE TIE HEAVY 5" W X 250'ROLL	Manufacturers: Panduit	RFQ
TSC (Taiwan Semiconductor)	Part#: MBS10HRCG Description: BRIDGE RECT 1PHASE 1KV 500MA MBS	Manufacturers: TSC (Taiwan Semiconductor)	RFQ
TDK-Lambda	Part#: MBS-1330-33 Description: LINE FILTER 30A CHASSIS MOUNT	Manufacturers: TDK-Lambda Americas, Inc.	RFQ
Techflex	Part#: MBS1.00SV25 Description: SILVER PLATED COPPER BRAID 1" SI	Manufacturers: Techflex	RFQ
TDK-Lambda	Part#: MBS-1230-22 Description: LINE FILTER 250VDC/VAC 30A CHAS	Manufacturers: TDK-Lambda Americas, Inc.	RFQ
Techflex	Part#: MBS1.00SV Description: SILVER PLATED COPPER BRAID 1" SI	Manufacturers: Techflex	RFQ
Techflex	Part#: MBS1.50SV25 Description: SILVER PLATED COPPER BRAID 1-1/2	Manufacturers: Techflex	RFQ
Techflex	Part#: MBS0.25SV100 Description: SILVER PLATED COPPER BRAID 1/4"	Manufacturers: Techflex	RFQ
Techflex	Part#: MBS1.50SV Description: SILVER PLATED COPPER BRAID 1-1/2	Manufacturers: Techflex	RFQ
Amphenol Commercial Products	Part#: MBS12GX050004XX4XX Description: MULTIMODE COUPLER 1M	Manufacturers: Amphenol FCI	RFQ
Panduit	Part#: MBS-MR Description: CABLE TIE 304 STEEL STD 1K'RL	Manufacturers: Panduit	RFQ

Related Keywords for **MBS0.50SV50**

Techflex MBS0.50SV50	MBS0.50SV50 distributor	MBS0.50SV50 supplier	MBS0.50SV50 price
MBS0.50SV50 download datasheet	MBS0.50SV50 datasheet	MBS0.50SV50 stock	buy MBS0.50SV50
Techflex MBS0.50SV50			

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.
E-mail: info@Components-World.com

