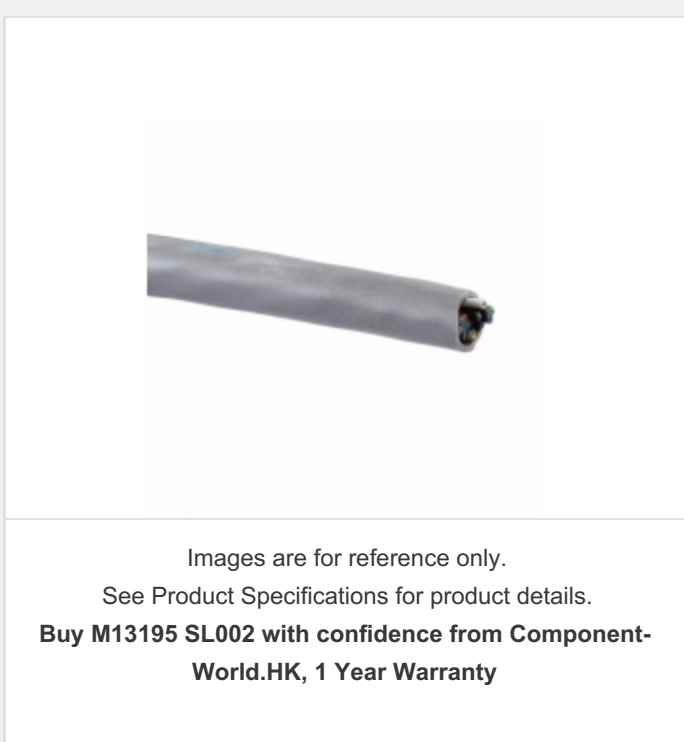


M13195 SL002



Part Number: [M13195 SL002](#)
Manufacturer: [Alpha Wire](#)
Description: MULTI-PAIR 12COND 24AWG 500'
Data sheet: [PDF Master Catalog](#)
[PDF M13195 Spec Sheet](#)
[PDF Manhattan Elect Cable Catalog](#)
[PDF Part Number Ordering Guide](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	M13195 SL002	Manufacturer	Alpha Wire
Description	MULTI-PAIR 12COND 24AWG 500'	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	213 pcs	Data sheet	Master Catalog M13195 Spec Sheet Manhattan Elect Cable Catalog Part Number Ordering Guide
Category	Cables, Wires	Wire Gauge	24 AWG
Voltage	300V	Usage	-
Shield Type	Foil	Shield Material	Aluminum
Shield Coverage	100%	Series	-
Ratings	UL Style 2464	Other Names	M13195 SL002-ND M13195SL002
Operating Temperature	-20°C ~ 80°C	Number of Conductors	12 (6 Pair Twisted)
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	5 Weeks
Length	500.0' (152.4m)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Jacket Color	Slate	Jacket (Insulation) Thickness	0.0320" (0.813mm)
Jacket (Insulation) Material	Poly-Vinyl Chloride (PVC)	Jacket (Insulation) Diameter	0.289" (7.34mm)
Features	Drain Wire, Rip Cord	Detailed Description	12 (6 Pair Twisted) Conductor Multi-Pair Cable Slate 24 AWG Foil 500.0' (152.4m)
Conductor Strand	7/32	Conductor Material	Copper, Tinned
Conductor Insulation	Poly-Vinyl Chloride (PVC)	Cable Type	Multi-Pair

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Alpha Wire series electronic components. We have 213 pieces of Alpha Wire M13195 SL002 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			
	Part#: M13198 SL005 Description: MULTI-PAIR 18COND 24AWG 100'	Manufacturers: Alpha Wire	RFQ
	Part#: M13198 SL001 Description: MULTI-PAIR 18COND 24AWG 1000'	Manufacturers: Alpha Wire	RFQ
	Part#: M13195 SL001 Description: MULTI-PAIR 12COND 24AWG 1000'	Manufacturers: Alpha Wire	RFQ
	Part#: M13192 SL001 Description: MULTI-PAIR 6COND 24AWG 1000'	Manufacturers: Alpha Wire	RFQ
	Part#: M13193 SL005 Description: MULTI-PAIR 8COND 24AWG SHLD 100'	Manufacturers: Alpha Wire	RFQ
	Part#: M13196 SL005 Description: MULTI-PAIR 14COND 24AWG 100'	Manufacturers: Alpha Wire	RFQ
	Part#: M13193 SL002 Description: MULTI-PAIR 8COND 24AWG SHLD 500'	Manufacturers: Alpha Wire	RFQ
	Part#: M13197 SL001 Description: MULTI-PAIR 16COND 24AWG 1000'	Manufacturers: Alpha Wire	RFQ
	Part#: M13196 SL002 Description: MULTI-PAIR 14COND 24AWG 500'	Manufacturers: Alpha Wire	RFQ
	Part#: M13192 SL002 Description: MULTI-PAIR 6COND 24AWG SHLD 500'	Manufacturers: Alpha Wire	RFQ
	Part#: M13192 SL005 Description: MULTI-PAIR 6COND 24AWG SHLD 100'	Manufacturers: Alpha Wire	RFQ
	Part#: M13194 SL001 Description: MULTI-PAIR 10COND 24AWG 1000'	Manufacturers: Alpha Wire	RFQ
	Part#: M13198 SL002 Description: MULTI-PAIR 18COND 24AWG 500'	Manufacturers: Alpha Wire	RFQ
	Part#: M13197 SL005 Description: MULTI-PAIR 16COND 24AWG 100'	Manufacturers: Alpha Wire	RFQ
	Part#: M13194 SL002 Description: MULTI-PAIR 10COND 24AWG 500'	Manufacturers: Alpha Wire	RFQ
	Part#: M13194 SL005 Description: MULTI-PAIR 10COND 24AWG 100'	Manufacturers: Alpha Wire	RFQ
	Part#: M13195 SL005 Description: MULTI-PAIR 12COND 24AWG 100'	Manufacturers: Alpha Wire	RFQ
	Part#: M13196 SL001 Description: MULTI-PAIR 14COND 24AWG 1000'	Manufacturers: Alpha Wire	RFQ
	Part#: M13197 SL002 Description: MULTI-PAIR 16COND 24AWG 500'	Manufacturers: Alpha Wire	RFQ
	Part#: M13193 SL001 Description: MULTI-PAIR 8COND 24AWG 1000'	Manufacturers: Alpha Wire	RFQ

Related keywords for **M13195 SL002**

Alpha Wire M13195 SL002	M13195 SL002 distributor	M13195 SL002 supplier	M13195 SL002 price
M13195 SL002 download datasheet	M13195 SL002 datasheet	M13195 SL002 stock	buy M13195 SL002
Alpha Wire M13195 SL002	Intel (CPU) M13195 SL002		