

2433C SL005



Images are for reference only. See Product Specifications for product details. Buy 2433C SL005 with confidence from Component-World.HK, 1 Year Warranty

Part#: 24334

Part#: 2433C SL021

Part#: 24336

Description: CABLE 3COND 16AWG SHLD 1000'

Description: HEX STANDOFF M2.5X0.45 ALUM 20MM

AlphaWire
Cobles you trust. Service you deserve. Part Number: 2433C SL005

Manufacturer Alpha Wire

Description CABLE 3COND 16AWG SHLD 100'

Data sheet: Comm, Control, Industrial Cable Brochure

Part Number Ordering Guide 2433C Spec Sheet

Comm, Control, Industrial Cable Catalog

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

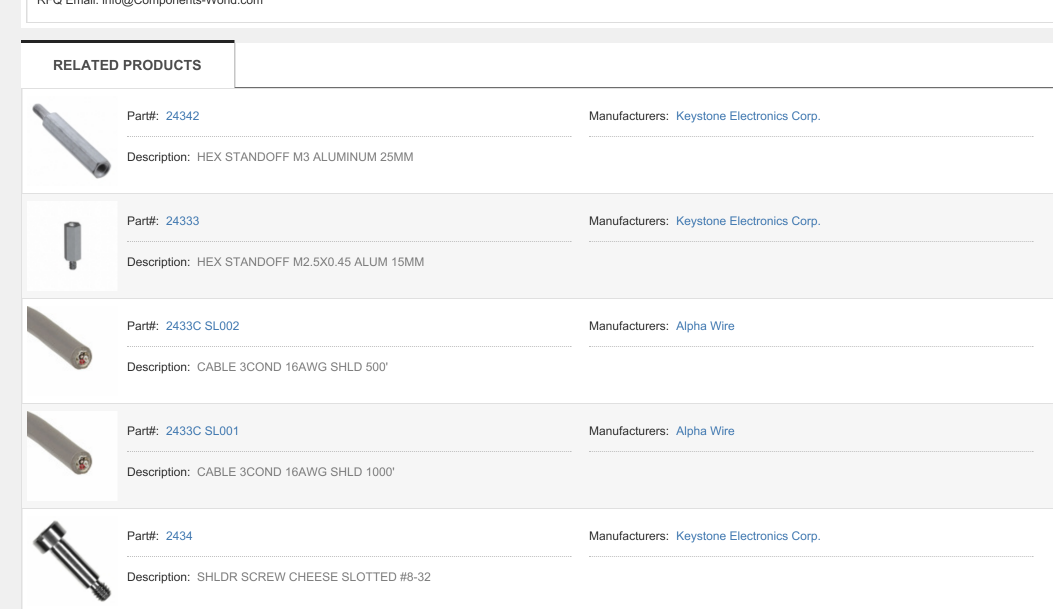
RFQ

RFQ

RFQ

PRODUCT PARAMETER				
Part Number	2433C SL005	Manufacturer	Alpha Wire	
Description	CABLE 3COND 16AWG SHLD 100'	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Overstite Aveileble	700 mag	Data shoot	Comm, Control, Industrial Cable Brochure Part Number Ordering Guide	
Quantity Available	788 pcs	Data sheet	2433C Spec Sheet Comm, Control, Industrial Cable Catalog	
Category	<u>Cables, Wires</u>	Wire Gauge	16 AWG	
Voltage	300V	Usage	Communication, Control	
Shield Type	Foil	Shield Material	Aluminum	
Shield Coverage	100%	Series	-	
Ratings	-	Other Names	2433C SL005-ND A2433CSL-100	
Operating Temperature	-20°C ~ 75°C	Number of Conductors	3	
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	5 Weeks	
Length	100.0' (30.5m)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Jacket Color	Slate	Jacket (Insulation) Thickness	0.0200" (0.508mm)	
Jacket (Insulation) Material	Poly-Vinyl Chloride (PVC)	Jacket (Insulation) Diameter	0.240" (6.10mm)	
Features	Drain Wire	Detailed Description	3 Conductor Multi-Conductor Cable Slate 16 AWG Foil 100.0' (30.5m)	
Conductor Strand	19/0.0117"	Conductor Material	Copper, Tinned	
Conductor Insulation	Polyethylene (PE)	Cable Type	Multi-Conductor	
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Alpha Wire series electronic components. We have 788 pieces of Alpha Wire 2433C SL005 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



	Part#: 24335	Manufacturers: Keystone Electronics Corp.	
	Description: HEX STANDOFF M3 ALUMINUM 10MM		THI SC
	Part#: 24337	Manufacturers: Keystone Electronics Corp.	RFQ
W	Description: HEX STANDOFF M2.5X0.45 ALUM 18MM		

Manufacturers: Keystone Electronics Corp.

	Description: HEX STANDOFF M2.5X0.45 ALUM 12MM	Manufacturers: Keystone Electronics Corp.	
8	Part#: 24338	Manufacturers: Keystone Electronics Corp.	
	Description: HEX STANDOFF M3 ALLIMINUM 12MM		

	Description: HEX STANDOFF M3 ALUMINUM 12MM		
	Part#: 24343	Manufacturers: Keystone Electronics Corp.	RFQ
¥	Description: HEX STANDOFF M3 ALUMINUM 10MM		

Manufacturers: Alpha Wire

Part#: 2434 Description: ADDRESS LED STRIP SPI WHITE 1M	Manufacturers: Adafruit	RFQ
Part#: 24345	Manufacturers: Keystone Electronics Corp.	RFQ

Description: HEX STANDOFF M3 ALUMINUM 15MM		
Part#: 24346	Manufacturers: Keystone Electronics Corp.	RFQ
Description: HEX STANDOFF M3 ALUMINUM 18MM		

ı	Part#: 24344 Description: HEX STANDOFF M3 ALUMINUM 12MM	Manufacturers: Keystone Electronics Corp.	RFQ

8	Part#: 24340	Manufacturers: Keystone Electronics Corp.	RFQ
	Description: HEX STANDOFF M3 ALUMINUM 18MM		

V	Description: HEX STANDOFF M2.5X0.45 ALUM 25MM			
8	Part#: 24339	Manufacturers: Keystone Electronics Corp.	RFQ	

Manufacturers: Keystone Electronics Corp.

	Description: HEX STANDOFF M3 ALUMINUM 15MM		
8	Part#: 24341	Manufacturers: Keystone Electronics Corp.	RFQ
	Description: HEX STANDOFF M3 ALUMINUM 20MM		

Related keywords for 2433C SL005			
Alpha Wire 2433C SL005	2433C SL005 distributor	2433C SL005 supplier	2433C SL005 price
2433C SL005 download datasheet	2433C SL005 datasheet	2433C SL005 stock	buy 2433C SL005
Alpha Wire 2433C SL005	Intel (CPU) 2433C SL005		
<u> </u>		d.	





