Request For Quotation

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ



Images are for reference only. See Product Specifications for product details. Buy 10-01241 with confidence from Component-World.HK, 1 Year Warranty

10-01241

TENSILITY

Part Number: 10-01241

Description CBL M 2.1MM 6' 24AWG WHT

Manufacturer Tensility International Corporation

Data sheet: 10-01241 Datasheet

Ship From: Hong Kong

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

RoHs Status: Lead free / RoHS Compliant

PRODUCT PARAMETER			
Part Number	10-01241	Manufacturer	Tensility International Corporation
Description	CBL M 2.1MM 6' 24AWG WHT	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	41462 pcs	Data sheet	10-01241 Datasheet
Category	Cable Assemblies	Usage	Single Ended
Style	Plug to Wire Leads	Shielding	Unshielded
Series	-	Other Names	839-1273
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	15 Weeks
Length	6.0' (1.83m)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Cable Assembly 2.1mm ID, 5.5mm OD Plug to Wire Leads Flat 6.0' (1.83m)	Connector Type	2.1mm ID, 5.5mm OD
Cable Type	Flat		

RFQ Email: info@Components-World.com

Corporation 10-01241 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Tensility International Corporation series electronic components. We have 41462 pieces of Tensility International

@ARIES

@ARIES

@ARIES

RELATED PRODUCTS

Manufacturers: Aries Electronics, Inc. Part#: 10-012-172P **RFQ** @ARIES

Manufacturers: Aries Electronics, Inc.

Manufacturers: Aries Electronics, Inc.

Manufacturers: Tensility International Corporation

Manufacturers: Tensility International Corporation

Manufacturers: Tensility International Corporation

Manufacturers: Tensility International Corporation

Manufacturers: Aries Electronics, Inc.

Manufacturers: Tensility International Corporation

10-01241 supplier

Manufacturers: Aries Electronics, Inc.

Manufacturers: Aries Electronics, Inc.

Manufacturers: Aries Electronics, Inc.

Part#: 10-01239 Manufacturers: Tensility International Corporation

Part#: 10-012-171 Manufacturers: Aries Electronics, Inc.

Part#: 10-012-152FB

Description: CABLE JUMPER 10POS 2.54MM 12"

Description: CABLE 10POS .100 JUMPER 12 INCH

Part#: 10-01248

Part#: 10-012-173P

Part#: 10-01247

Part#: 10-01242

Part#: 10-01244

Part#: 10-012-173

Part#: 10-01251

Description: CABLE 10POS .100 JUMPER 12 INCH

Description: CABLE 10POS .100 JUMPER 12 INCH

Description: CBL M 2.5MM 6' 18AWG WHT

Part#: 10-012-171P @ARIES

> Part#: 10-01250 Manufacturers: Tensility International Corporation

Description: CBL M R/A 1.7MM 6' 24AWG WHT

Description: CBL M-F 2.1MM 6' 18AWG WHT

Description: CABLE 10POS .100 JUMPER 12 INCH

Part#: 10-01243 Manufacturers: Tensility International Corporation

Description: CBL M R/A 2.1MM 6' 24AWG WHT

Description: CBL M-F 2.1MM 3' 18AWG WHT

Description: CBL M 2.1MM 6' 18AWG WHT

Description: CBL M R/A 2.1MM 6' 18AWG WHT

@ARIES Description: CABLE 10POS .100 JUMPER 12 INCH

Description: CBL M R/A 1.35MM 6' 24AWG WHT

Part#: 10-01246 Description: CBL M 2.5MM 6' 24AWG WHT

Part#: 10-012-117 @ARIES Description: DECI-CENTER JUMPERS 10POS

Part#: 10-01249

Description: CBL M 1.35MM 6' 24AWG WHT

Part#: 10-012-172

@ARIES Description: CABLE 10POS .100 JUMPER 12 INCH

Part#: 10-01240

Description: CBL M R/A 2.5MM 6' 24AWG WHT

Part#: 10-01245

Description: CBL M R/A 2.5MM 6' 18AWG WHT

Related keywords for 10-01241

Tensility International Corporation 10-01241

Tensility International Corporation 10-01241

10-01241 download datasheet 10-01241 datasheet 10-01241 stock

10-01241 distributor

Tensility International Corp 10-01241

10-01241 price

buy 10-01241









Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.