# 44AM1121-16-6/9-9CS2275 ACTIVE

### Raychem

TE Internal #: 654537-000

Twisted Pair Cable, MIL-DTL-27500, 600VAC Twisted Pair Cable

Voltage Rating, 16AWG Wire Size, Operating Temperature Range

-65 – 150 °C

View on TE.com >



Wire & Cable > Twisted Pair Cable



Twisted Pair Cable Type: MIL-DTL-27500

Twisted Pair Cable Voltage Rating: 600 VAC

Twisted Pair Cable Insulation Material: Modified Radiation Cross-linked PVDF

Twisted Pair Cable Conductor Material: Tin-Coated Copper

Wire Size: 16 AWG

### **Features**

## **Product Type Features**

Twisted Pair Cable Type	MIL-DTL-27500
Electrical Characteristics	
Twisted Pair Cable Voltage Rating	600 VAC
Body Features	
Twisted Pair Cable Insulation Material	Modified Radiation Cross-linked PVDF
Twisted Pair Cable Conductor Material	Tin-Coated Copper
Dimensions	
Wire Size	16 AWG
Usage Conditions	
Operating Temperature Range	-65 – 150 °C

## **Product Compliance**

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	



Current ECHA Candidate List: JUN 2020

(209)

Candidate List Declared Against: JAN 2019

(197)

SVHC > Threshold: Not Yet Reviewed

Halogen Content	Out of Scope - excluded from Halogen
	requirements

Solder Process Capability

Not applicable for solder process capability

#### Product Compliance Disclaimer

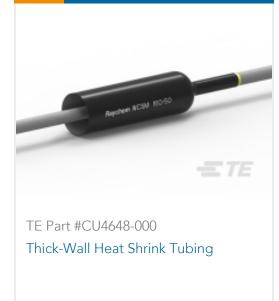
This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

## **Compatible Parts**



# Customers Also Bought





















### **Documents**

Product Drawings
44AM1121-16-6/9-9CS2275

English

Datasheets & Catalog Pages

1654025\_Sec9\_SPEC44

English

Raychem Wire and Cable Quick Reference Guide

English

**Product Specifications** 

**Product Specification** 

English

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multi-Conductor Cables category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

89504-002-1000 89705-008-500 6000FE-877-1000 CS2885-000 M27500-20SP2S23 6309UE-877-1000 M3905-BK005 6502FE 8771000 CW9530-000 CX6543-000 CXA-0066-20-4-9CS2973 CXA-0078-16-1-9CS2405 CXA-0078-22-4-9CS2405 CXA-0078-24-4-9CS2405 CXA-0140-16-6/9-9CS2405 CY0660-000 720451-000 752687-000 768146-000 773159-000 83318E-009-500 8348-060-500 83559-002-1000 83653-002-5000 8404-060-500 8469 060100 858171-000 8628-060-500 868361-001 8730-060-1000 8737-060-U1000 8747-060-100 8747-060-1000 8769-060-1000 8775-060-500 8780-060-1000 8782-001-U1000 9159-060-500 9318-060-1000 939870-000 9423 060U500 9444 060U1000 9497 0001000 9520-060-1000 9524-060-1000 9546-060-500 9572-002-U500 9774-060-1000 A43962-000 1232A1-008-1000