Industries Products

Resources

About TE

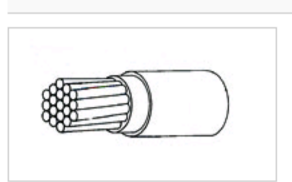
My Account

Innovation

Support Center

Home > Products > Wire & Cable > Product Feature Selector > Product Details

44A0111-20-1-MX Product Details

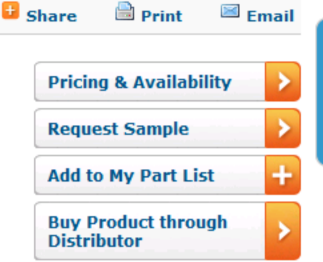


Spec 44, Spec 55 and Spec RCW Wire and Cable

44A0111-20-1

44A0111-20-1-MX /

TE Internal Number: 282021-014



Active

Product Highlights View All

- Cable Type = Spec 44
- Wire Source = United States
- Cable Style = Primary
- Wire Size (AWG/CM) = 20 AWG
- Voltage Rating = 600 VAC

Documents Features Compliance Please Note: Use the Product Drawing for all design activity **Product Type Features** Cable Type ? Spec 44 Cable Style ? Primary **Electrical Characteristics** Voltage Rating (VAC) 600 Dimensions Conductor Outer 1.01 [0.040] Diameter (mm [in]) **Body Features** Wire Size (AWG/CM) 20 AWG **Conductor Type** Tin-Coated Copper Wire Color Brown Nominal Outside 1.40 [0.055] Diameter (mm [in]) Wire Diameter (mm 1.40 [0.055] [in]) Configuration Features Number of Conductors 1

Industry Standards	
Government/Industry Qualification	No
RoHS/ELV Compliance	RoHS compliant, ELV compliant
Lead Free Solder Processes	Not relevant for lead free process
RoHS/ELV Compliance History	Always was RoHS compliant
Conditions for Usage	
Temperature Range (°C)	-65 - +150
Wire Size - Details	20 AWG 0.62 mm², 0.00095 in², 19 x 32 AWG
Operation/Application	
Application	General Purpose - Light Weight
Packaging Features	
Wire Source	United States
Other	
Brand	Raychem
Node Classification	Hook Up Wire

Related Products Not quite the product you're looking for? **Find Similar Products View Part in Product** Feature Selector Check for Tooling

Corporate Information

About TE Investors News Room

Supplier Portal Careers

Terms & Conditions Privacy Policy

Global Accessibility Statement

Quick Links

Site Map

Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center

Customer Support

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed







