

PRODUCT-DETAILS

95MR7TTF-1.0 CABLE ASBLY SCDRY FAA STL7-2XT



General Information	
Extended Product Type	95MR7TTF-1.0
Product ID	7TAA136260R0863
EAN	0708917346920
Catalog Description	CABLE ASBLY SCDRY FAA STL7-2XT
Long Description	Molded Connectors Wire Assembly for Parallel Voltage Circuits. The assembly consists of one load side, FAA L823 Type II, Class A, Style 7 Receptacle Connector as coded "95MR7" and Two Line Sides each comprised of a FAA L823 Type I, Class A, Style 2/9 Plug/Receptacle Molded Connectors as coded "TT" that are Interconnected with Two #12AWG (3.3mm2) Individual Wires as coded "F". Overall Length is 39.37 inch (1 meter) long. The Connectors are made of Thermoplastic Rubber (TPR) Material. Electrical Rating : 20 Amps/ 600V Between Contacts and 1500 Volts to Earth. Temperature Rating: 90 Degrees Celsius.

Drdering		
EAN	0708917346920	
UPC	708917346920	
Country of Origin	United States (US)	
Customs Tariff Number	8544429090	
Selling Unit of Measure	each	

Container Information		
Package Level 1 Units	1 piece	
Package Level 1 Width	1 in 25 mm	
Package Level 1 Height	1 in 25 mm	
Package Level 1 Depth / Length	1 in 25 mm	

Additional Information

Brand / Label	Amerace
Color	Black
Current Rating	20 A
Effective Date	20170705
Insulation Material	Yes Thermoplastic Rubber
Material	Thermoplastic Rubber
Number of Batteries	0
Product Name	CABLE ASSEMBLY
Product Type	Secondary Cable Assembly - Receptacle FAA Style 7
Size	1.0 Meters Long
Standards	ISO 9001, ISO 14001, QMI/SAI Global Certified, CSA Listed, Teflon Wires Certified to UL1199 and CSA1 A/B
Temperature Range	90 °C
Voltage Rating	Between contacts 600 V To earth 1,500 V

Data Sheet, Technical	95MR7TTF-1.0
Information	
Instructions and Manuals	95MR7TTF-1.0

Classifications	
UNSPSC	39121421
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	4586 >> Electrical connector assembly

Categories

Low Voltage Products and Systems \rightarrow Installation Products \rightarrow Cable Accessories and Apparatus \rightarrow Airfield Lighting

