

Overview

Product information



DVME-006-MC-21020000095

Heavy-duty insert, Number of contacts:6, Dimension:1 module Spaces, Rated voltage:830V, Rated current:16A, Male insert, Crimping connector

Product advantages

 \square Crimping connection technology, applicable to a wide range of wire specifications; \square Modular products, easy to assemble and maintain $_{\circ}$

Product certification



Number of positions

Material characteristics

PE Contacts

Т	Technical data					
	Product drawing					
	3D model					
	0					
	Marking					
	classification	Insert				
	Series	DM				
	versions					
	Connection method	Crimping connection				
	Female/Male	Male				
	Dimension	1 module				

6

No

Polycarbonate (PC)
Copper alloy
Silver plated/gold plated
V-0
Grey/White (RAL 7032)
Comply with RoHS exemptions

Electrical parameters

Rated current	16A
	830V
Rated pulse voltage	8KV
Pollution level	3
On the basis of UL /CSARated current	600V
Insulation resistance	≥10000MΩ
Contact resistance	≤1mΩ
Temperature range	-40°C~+125°C
working life-mating cycles	≥500 time
Conductor cross sections (mm²)	0.14-4mm²
Conductor cross sections(AWG)	26-12AWG

Standards

Connection meets standards	DIN EN 60664 DIN EN 61984
----------------------------	---------------------------

Accessories

Accessories

Crimping tool Removal tool /

Business data

Order number	21020000095
Packing unit	100
Minimum order quantity	5
Products weight (without packaging)	11.18