

Overview

Product information



SCSH-M23R-12P-MM-SR7000-00A(H)-20050000070

Motor connector, M23 × 1-pin on-site assembly socket, shielded, bent seat.
Rated voltage: 160V, rated current: 7A, connection method: crimping type,
electric shock type: pin type

Product advantages

- Cross manufacturer compatibility and global universality.
- Multiple combination methods to meet various installation environments.
- 360 ° full shielding, suitable for complex electromagnetic interference and other environments.
- Optimize the structure. Improve the locking of the end of the line to reduce potential faults; Innovate anti backflow needles to prevent internal structural looseness; Secondary fastening improves product reliability.
- It has seismic resistance and can ensure high reliability of the product even in harsh environments.
- Easy to install, even non professionals can quickly assemble and replace defective parts.
- The test report is complete.

Product certification

RoHS

Technical data

Product drawing

3D model

Overview

shield	Yes
--------	-----

Environment condition

Ambient temperature (operation)	-40°C ~ +125°C
---------------------------------	----------------

Technical parameter

Withstand voltage	2000V AC
-------------------	----------

General parameters

Rated current	7A
	160V
Number of potentials	12
Insulation resistance	≥ 100 MΩ

Technical specification

IP class	IP67
----------	------

Accessories

Business data

Order number	20050000070
Packing unit	10
Minimum order quantity	/
Products weight (without packaging)	/