

IDC or soldering type 9-contact female cable connector with backshell

RMC-E(B)9F1()-BSLA3-MA()

Vertical Housing for Cables

IDC



● Configuration of product Part No.

RMC- E(B) 9 F1()- BSLA3- MA()

- | | |
|--|--|
| ① Series name | ⑤ Type of housings |
| ② E : EMI-filtered, soldering type
EB: EMI-filtered, IDC type | BSLA3: Outside diameter for use with specific cable wire is up to 3.5 mm |
| ③ No. of contacts: 9 | ⑥ Form of misinsertion prevention key |
| ④ Type of contacts | MA: A type |
| FIS: Soldering type: AWG#28 or #30 | ⑦ Location of misinsertion prevention key |
| FIB: IDC type female: AWG#30 (7/0.1) | Blank: Without key |
| Outside diameter 0.58 mm. | 1 : 1 |
| | 2 : 2 |

● Components

①	Female connector
②	Metal cover A
③	Metal cover B
④	Housing A
⑤	Housing B
⑥	Latch
⑦	Button
⑧	Cable cover or spacer

● Locations of polarization keys

Part No.	Key location	Identification Examples	Mating connectors
RMC-E(B)9F1()-BSLA3-MA	-	A	RMC-E9PMY()-OM15-MA()
RMC-E(B)9F1()-BSLA3-MA1	1	A1	RMC-E9PMY()-OM15-MA2
RMC-E(B)9F1()-BSLA3-MA2	2	A2	RMC-E9PMY()-OM15-MA1

● Assembling of the housing requires an ultrasonic welding machine.

● The diameter of the cable is shown here only for reference. This model may be not applicable to some type of cables.

● This connector is not for PC card. Use this connector as an interface connector for a mobile computer or other such equipment.

● Some models may not be quickly supplied depending on the configuration of part number (key position). For the availability of the model required consult your supplier.

Mating connectors: Refer to the table shown

Assembly tool: Sorting-out tool: FHAT-0007D, IDC tool: FHPT-0007A, Crimping tool: FHPT-0006B-A (Refer to page Tool-12)