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RM/RC Solid Machined Size 16 Socket Contact for Trim Trio™

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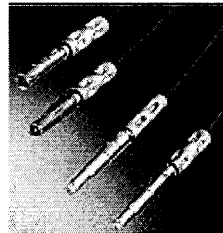
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- Product type
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- Product tradename
- Cross reference
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- Systems & Assemblies
- Custom products
- Product literature
- Technical library

RC16M23K



Trim Trio™ Machined Contacts



Region

Asia/Pacific

Europe

Contact Type

Machined

Gender

Socket

Wire Size

16

Insulation Grip

no

Selected Features

Contact Material

High conductive copper alloy

Spring Material

Beryllium copper

Contact Plating

0.40 µm (16 µin.) gold over nickel

Current Rating

13 A

Contact Resistance

< 3 milli ohms

Contact Retention

110 N min.

Operating Voltage

750 V RMS

Other Properties

Ordering data shown is for our standard product offering. For non-standard or custom product, contact your authorized FCI representative.

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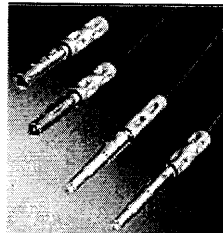
RM/RC Solid Machined Size 16 Pin Contact for Trim Trio™

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