AS39029 (FORMER MIL-C-39029) QPLLISTED

CONTACTS



FOR HARSH ENVIRONMENTS
WITH PATENTED REVERSED CLIP
TECHNOLOGY





REVERSED-CLIP SOCKET CONTACT TECHNOLOGY

CONTACT DESIGN

The contact consists of three parts, separately manufactured and made of different base materials. This design allows to optimise the performance and to select the most appropriate production process individually:

- Contact body made of machined brass
- Reversed-clip made of stamped and formed beryllium-copper
- Protection hood made of deep-drawn stainless
 steel

Separate electroplating processes of body and clip allow the best cost-performance ratio. The assembly of the three parts is then carried out on dedicated, fully automatic assembly lines.

Reversed-clip contacts are presently available in size 12, 16, 20 and 22. This proprietary technology, entirely developed by PRECI-DIP, is protected by international patents.

ADVANTAGES AND CHARACTERISTICS

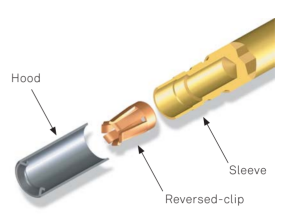
In comparison with the traditional slotted contact body, the reversed-clip design has several advantages:

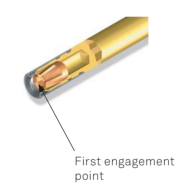
- Smaller difference between insertion and extraction force
- Reduced dispersion of the force values
- Better redundancy at the level of the contact point, thanks to 6 or 8 contact fingers

We are also manufacturing the corresponding precision-machined pin contacts.

These contacts have successfully passed all the qualification tests according to AS39029 and are QPL listed.

EXPLODED VIEW OF SOCKET CONTACT







TECHNICAL SPECIFICATIONS

Operating temperature range from -65 to +200°C

MATERIALS & PLATING

PIN CONTACT

Material:	Machined brass C34500
• Overall finish:	Gold plated acc. to ASTM B488, Type II, C, min. 1.27 µm over 2.5 µm Ni
• Localized finish:	Contact area: Gold plated acc. to ASTM B488, Type II, C, min. 1.27 µm over 2.5 µm Ni Other surfaces: Gold plated acc. to ASTM B488, Type II, C, over 2.5 µm Ni

SOCKET CONTACT

SLEEVE

• Material:	Machined brass C34500
• Overall finish:	Gold plated acc. to ASTM B488, Type II, C,over 2.5 µm Ni
REVERSED CLIP	
• Material:	BeCu C17200
• Overall finish:	Gold plated acc. to ASTM B488, Type II, C, min. 1.27 µm over 2.5 µm Ni

100E

• Material: Corrosion-resistant steel

AS39029 CONTACTS



SOCKET CONTACT FOR CONNECTOR TYPES:

• MIL-DTL-38999 SERIES I, III, IV

MILITARY P/N AS/M39029/56-348 PRECI-DIP P/N 83011-1P4-7010-B1

MATING END SIZE 22

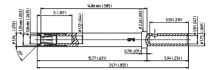
WIRE BARREL SIZE 22D

COLOUR BANDS ORANGE, YELLOW, GREY

AS/M39029/56-351 83021-1P4-7110-B1

20

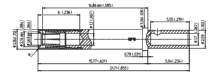
ORANGE, GREEN, BROWN



MILITARY P/N AS/M39029/56-352 PRECI-DIP P/N 83031-1P4-7210-B1

MATING END SIZE 16
WIRE BARREL SIZE 16

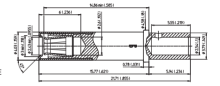
COLOUR BANDS ORANGE, GREEN, RED



AS/M39029/56-353 83041-1P4-7310-B1

12

ORANGE, GREEN, ORANGE



SOCKET CONTACT FOR CONNECTOR TYPES:

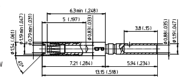
- MIL-DTL-38999 SERIES II
- MIL-DTL-24308 MIL-DTL-55302 MIL-DTL-83733

 MILITARY P/N
 AS/M39029/57-354

 PRECI-DIP P/N
 83101-7Q4-7010-B1

MATING END SIZE 22
WIRE BARREL SIZE 22D

COLOUR BANDS ORANGE, GREEN, YELLOW



PIN CONTACT FOR CONNECTOR TYPES:

- MIL-DTL-38999 SERIES I, II, III, IV
- MIL-DTL-24308 MIL-DTL-55302/69 MIL-DTL-83733

MILITARY P/N AS/M39029/58-360

PRECI-DIP P/N

• overall finish 82011-40-01 • localized finish 82011-7Q4-01

MATING END SIZE 22 WIRE BARREL SIZE 22D

COLOUR BANDS ORANGE, BLUE, BLACK

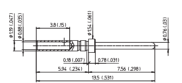
MILITARY P/N AS/M39029/58-364

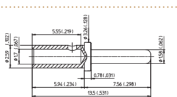
PRECI-DIP P/N

• overall finish 82031-40-01 • localized finish 82031-7Q4-01

MATING END SIZE 16
WIRE BARREL SIZE 16

COLOUR BANDS ORANGE, BLUE, YELLOW





AS/M39029/58-363

82021-40-01 82021-7Q4-01

20 20

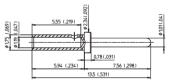
ORANGE, BLUE, ORANGE

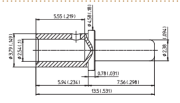
AS/M39029/58-365

82041-40-01 82041-7Q4-01

12 12

ORANGE, BLUE, GREEN







ENJOY THE BENEFITS



HEADED FOR SUCCESS

Awards from prestigious institutions and customers. Major certifications. Worldwide recognition. For ongoing innovation, perfect teamwork, environmental responsibility as well as entrepreneurial excellence and sustained growth. In short, for swiss quality.

- Complete range of highly reliable interconnect components
- Diverse fields of application
- Effective management system
- In-house manufacturing –from raw material to finished product
- Highly skilled and motivated workforce

- Strong customer support
- Custom design
- Competitive pricing, flexibility and swiss quality
- Worldwide presence
- Prestigious client base

AROUND THE WORLD

More than 100 Distributors around the world distribute preci-dip products across the five continents.



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