

ODU AMC® SERIES T

CRIMP CONTACTS SPECIFICATION







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GENERAL INFORMATION

AS39029 crimp contacts are standard contacts for a wide variety of military circular connector applications. For platforms such as the ODU AMC® Series T, the AS39029 crimp contacts provide reliable power and signal transmission under heavy mechanical stress even in harsh environmental conditions.

The contacts are defined by the max. termination cross section:

Contact size #16 \rightarrow AWG 16-20

Contact size #20 \rightarrow AWG 20-24

. . .

Advantages:

- Long proven and reliable components
- Interchangeable for repair and modification
- + Field assembly possible
- Easy identification of contact size

CONTACT DESCRIPTION

BIN (Basic Identification Number):



MIL contacts have a BIN (Basic Identification Number) code consisting of three color bands around the crimp barrel. There are 10 colors, which designate a number.

| 0 BLACK | 1 BROWN | 2 RED | 3 ORANGE | 4 YELLOW |
|---------|---------|----------|----------|----------|
| 5 GREEN | 6 BLUE | 7 VIOLET | 8 GRAY | 9 WHITE |



CRIMP CONTACT IDENTIFICATION

Standard contacts are available in different sizes and they are very popular to use in the military and aerospace industries. In addition to the standard MIL spec. contacts, ODU also provides ODU specific contacts.

MIL SPECIFICATION CRIMP CONTACTS

| Size | AWG | Туре | ODU Number | MIL-STD no. | | BIN color | |
|------|-------|--------|---------------------|---------------|--------|-----------|--------|
| #16 | 16-20 | Socket | 923.000.005.000.299 | M39029/57-358 | Orange | Green | Gray |
| #16 | 16-20 | Pin | 923.000.005.000.427 | M39029/58-364 | Orange | Blue | Yellow |
| #20 | 20-24 | Socket | 923.000.005.000.300 | M39029/57-357 | Orange | Green | Violet |
| #20 | 20-24 | Pin | 923.000.005.000.428 | M39029/58-363 | Orange | Blue | Orange |
| #22D | 22–26 | Socket | 923.000.005.000.292 | M39029/57-354 | Orange | Green | Yellow |
| #220 | 22-20 | Pin | 923.000.005.000.429 | M39029/58-360 | Orange | Blue | Black |

SEALING PLUGS

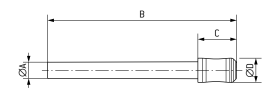
| Size | ODU Number | MIL no. | Color | ØA | В | С | ØD |
|-------|---------------------|--------------|--------|------|------|-----|------|
| #16 | 021.315.951.937.000 | MS27488-16-2 | Green | 1.8 | 21.7 | 2.3 | 3.2 |
| #20 | 021.315.901.937.000 | MS27488-20-2 | Red | 1.25 | 21.7 | 2.3 | 2.24 |
| #20MD | 021.315.949.937.000 | - | Orange | 1.1 | 21.7 | 2.5 | 1.6 |
| #22D | 021.315.942.937.000 | MS27488-22-2 | Black | 1.0 | 11.7 | 2.4 | 1.5 |
| #22MD | 021.315.948.937.000 | - | Green | 0.82 | 11.7 | 4.1 | 1.3 |
| #26 | 021.315.941.937.000 | - | Red | 0.7 | 11.7 | 4.2 | 1.1 |

All dimensions in mm

ODU SPECIFIC CRIMP CONTACTS

For smaller termination cross section and higher contact density without BIN Color code.

| Size | AWG | Туре | ODU Number |
|-------|-------|--------|---------------------|
| #20MD | 20-24 | Socket | 923.000.005.000.301 |
| #20MD | 20-24 | Pin | 185.967.000.306.000 |
| #22MD | 22–26 | Socket | 923.000.005.000.302 |
| #22MD | 22-20 | Pin | 185.A20.000.306.000 |
| #26 | 26-30 | Socket | 923.000.005.000.303 |
| #26 | 20-30 | Pin | 185.A21.000.306.000 |



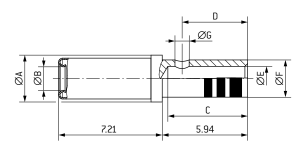


CONTACT DIMENSIONS

MIL STANDARD SOCKETS

| Contact size | ØA | ØB | С | D | ØE | ØF | ØG | Stripping dim. |
|--------------|------|------|------|------|------|------|------|----------------|
| #16 | 3.26 | 1.63 | 5.55 | 4.56 | 1.7 | 2.59 | 0.99 | 6 |
| #20 | 2.34 | 1.06 | 5.55 | 4.82 | 1.19 | 1.75 | 0.74 | 6 |
| #20D | 1.54 | 0.79 | 3.8 | 3.18 | 0.88 | 1.19 | 0.51 | 4.1 |

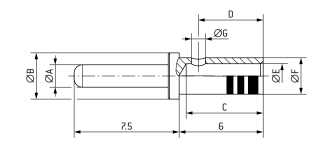
All dimensions in mm



MIL STANDARD PINS

| Contact size | ØA | ØB | С | D | ØE | ØF | ØG | Stripping dim. |
|--------------|------|------|------|------|------|------|------|----------------|
| #16 | 1.6 | 3.3 | 5.31 | 4.5 | 1.75 | 2.6 | 1 | 6 |
| #20 | 1.02 | 2.36 | 5.31 | 4.73 | 1.2 | 1.75 | 0.75 | 6 |
| #22D | 0.76 | 1.55 | 3.58 | 3.2 | 0.9 | 1.2 | 0.5 | 4.1 |

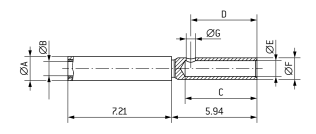
All dimensions in mm



ODU SPECIFIC SOCKETS

| Contact size | ØA | ØB | С | D | ØE | ØF | ØG | Stripping dim. |
|--------------|------|-----|-----|-----|------|-----|------|----------------|
| #20MD | 1.67 | 0.9 | 5 | 4.4 | 1.1 | 1.5 | 0.65 | 5.5 |
| #22MD | 1.37 | 0.7 | 3.8 | - | 0.9 | 1.2 | - | 4.1 |
| #26 | 1.17 | 0.5 | 3.2 | - | 0.67 | 1.0 | - | 3.7 |

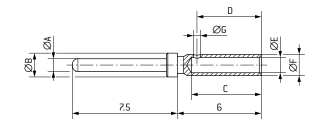
All dimensions in mm



ODU SPECIFIC PINS

| Contact size | ØA | ØB | С | D | ØE | ØF | ØG | Stripping dim. |
|--------------|-----|-----|-----|-----|------|-----|-----|----------------|
| #20MD | 0.9 | 1.7 | 5 | 4.6 | 1.1 | 1.5 | 0.5 | 5.5 |
| #22MD | 0.7 | 1.4 | 3.6 | 3.2 | 0.9 | 1.2 | 0.5 | 4.1 |
| #26 | 0.5 | 1.2 | 3.2 | 2.9 | 0.67 | 1.0 | 0.4 | 3.7 |

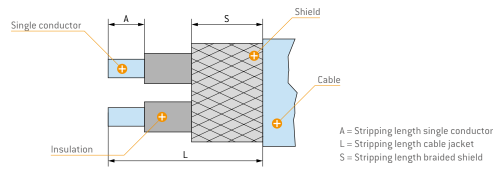
All dimensions in mm





RECOMMENDED STRIPPING LENGTH

The following table provides recommended guidelines for cable preparation.



| Shell size | Insert | Contact | Straigh | t cable as | sembly | Right an | gle cable a | ssembly |
|-------------|-------------|---------|---------|------------|--------|----------|-------------|---------|
| 311611 3126 | arrangement | Contact | L | A | S | L | A | S |
| 9 | 8 way | #22D | 22 | 4.1 | 12 | 32 | 4.1 | 30 |
| 9 | 10 way | #22D | 22 | 4.1 | 12 | 32 | 4.1 | 30 |
| 12 | 5 way | #16 | 28 | 6 | 12 | 37 | 6 | 35 |
| 12 | 10 | #20MD | 28 | 5.5 | 12 | 37 | 5.5 | 35 |
| 12 | 18 way | #22D | 28 | 4.1 | 12 | 37 | 4.1 | 35 |



CRIMP TOOLS

The 8-point crimping tool is used to crimp turned contacts on to a conductor. The special features of the hand-crimping tool are: a user-friendly display, ergonomic design and an optimum force transmission for comfortable working.

| Size | ODU Number | MIL no. |
|-------|----------------------|-------------|
| #16 | 080.000.073.000.000 | M22520/1-01 |
| #20 | 000.000.07 3.000.000 | M22320/1-01 |
| #20MD | | |
| #22D | 080.000.072.000.000 | M22520/7-01 |
| #22MD | 000.000.072.000.000 | MCC3C0/7-01 |
| #26 | | |



POSITIONER

Positioners are used for exact positioning of the crimp contact during the crimping process. This makes the crimping process safe and the crimping result reproducible.

| Size | Contact type | ODU Number | MIL no. | |
|-------|--------------|---------------------|-------------|--|
| #16 | Socket / Pin | 080.000.073.101.000 | M22520/1-04 | |
| #20 | Socket/Pin | 080.000.073.101.000 | M22520/1-04 | |
| #20MD | Socket/Pin | 080.000.072.102.000 | M22520/7-06 | |
| #22D | Socket | 080.000.072.102.000 | M22520/7-06 | |
| | Pin | 080.000.072.101.000 | M22520/7-07 | |
| #22MD | Socket/Pin | 080.000.072.106.000 | - | |
| #26 | Socket | 080.000.072.104.000 | - | |
| | Pin | 080.000.072.103.000 | - | |

SAFETY NOTICE

Crimping tools generate a very high pressing force. Incorrect handling may result in considerable risk of crushing! Working under voltage is not permitted! For questions, please contact the manufacturer!



INSERTION & REMOVAL TOOLS

ODU provides insertion & removal tools for all listed contacts.

Please note! The use of the correct insertion tool ensures the correct seating of the contact in the connector. Using the correct removal tool ensures that the contact can be removed without causing damage.

MIL STANDARD INSERTION & REMOVAL PLASTIC TOOLS

| Size | ODU Number | Military | Color code insertion side | Color code removal side |
|------|---------------------|--------------|------------------------------|----------------------------|
| #16 | 085.613.100.020.000 | M81969/14-03 | Blue | White |
| #20 | 085.613.100.040.000 | M81969/14-10 | Red | Orange |
| #22D | 085.613.100.060.000 | M81969/14-01 | Green | White |



MIL STANDARD INSERTION & REMOVAL METAL TWEEZERS

Positioners are used for exact positioning of the crimp contact during the crimping process. This makes the crimping process safe and the crimping result reproducible.

| Size | Туре | ODU Number | Military |
|------|-----------|---------------------|-------------|
| #16 | insertion | 085.613.100.070.000 | M81969/8-07 |
| | removal | 085.613.100.070.001 | M81969/8-08 |
| #20 | insertion | 085.613.100.050.000 | M81969/8-05 |
| | removal | 085.613.100.050.001 | M81969/8-06 |
| #22D | insertion | 085.613.100.030.000 | M81969/8-01 |
| | removal | 085.613.100.030.001 | M81969/8-02 |



ODU SPECIFIC INSERTION & REMOVAL TOOLS

| Size | ODU Number | | |
|-------|---------------------|--|--|
| #20MD | 085.613.100.090.000 | | |
| #22MD | 085.613.100.100.000 | | |
| #26 | 085.613.100.110.000 | | |



CONTACT CRIMPING

- Prepare your cable according to the contact type. The stripping lengths for each contact can be taken from the tables on page 6.
- Choose your crimping tools and positionier according to the table on page 7.
- Loosen the clamping screw of the crimp setting adjustment wheel and switch on the display with the "ON/OFF" button.



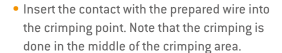
 Set the crimp dimension to the desired level with the crimp setting adjustment wheel and then fix the clamping screw.

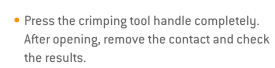


 Positioner for 080.000.072.000.000: Insert the positioner into the crimping tool. To do this, turn the tool around so that the rear side is facing you. Insert the positioner with bayonet pin into the adapter ring and turn 90°. The positioner locks into place.



- Positioner for 080.000.073.000.000:
 Please take the correct setting of the positioner from the table label. A positioning cylinder is assigned to each contact size. For correct setting, press in the positioning cylinder on the positioner.
- Positioner for 080.000.073.000.000:
 Place the positioner on the protruding screw, on the rear side of the crimping tool. Secure it by using an allen key whilst holding the screw on the front side with a second allen key.















CONTACT ASSEMBLY

- Please note that a clean workplace prevents the entry of dirt and foreign materials during the assembly process.
- Prepare all the necessary components and tools.
- Place the wired contact with the wire first in the groove of the insertion tool.



• Then seat the contact with the crimp barrel on the tip of the tool.



• When inserting the contacts, start with the central cavities.



 Insert the contacts until you feel them click into place in the retaining clip. If required, check that the contact is firmly seated by gently pulling on it. Remove the tool by sliding it back on the wire.



• Repeat this step regarding to the contact numbers on the termination side of the insert.



CONTACT REMOVAL

- When removing the contacts, start with the outer contacts.
- Lay the wire of the contact along the slot of the tool, squeeze the wire firmly into the tool between the thumb and forefinger about 1.5 cm from the tip and quickly pull the tool away from the connector.



 The wire should now have snapped into the groove. Slide the tool down along the wire into the rear cavity to the contact until a positive resistance is felt. At this time, the contact clip mechanism is unlocked.



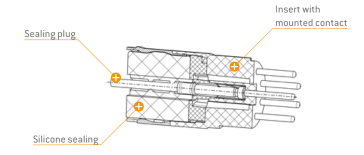
 Press the wire of the contact against the groove of the tool and pull the tool with the wired contact out of the connector. Insert the contacts until you feel them click into place in the retaining clip. If required, check that the contact is firmly seated by gently pulling on it. Remove the tool by sliding it back on the wire.



SEALING PLUG



Sealing plugs are used to seal unwired contact cavities. After installing unwired contacts into unused cavities, insert knob end of sealing plug into grommet until it bottoms against the unwired contact per illustration. Install sealing plugs with standard contact insertion / extraction tools.



SEALING PLUG INSTALLATION

- Seal unused cavities where a wiring is not required with a contact and sealing plug combination.
- For that insert first the unwired contact similar to the chapter contact assembly in the connector see page 10.
- Insert the Sealing plug by hand until it stops at the connection area of the contact.
- Repeat steps 1-3 for each additional unused cavity.



MATERIAL & SPECIFICATION

| Performance specifications | | Standard | |
|----------------------------|----------------------|----------------------------------|--|
| Vibration | 37.8 g RMS | EIA-364-28, condition V letter J | |
| Shock | 300 g | EIA-364-27, condition D | |
| Durability | 500 mating cycles | SAE-AS39029, 4.7.10 | |
| Operating temperature | -65 °C up to +200 °C | EIA-364-32, condition A | |
| Contact resistance | SAE-AS39029, Table 5 | EIA-364-06 at +25 °C | |
| Humidity | 240 h, 100 mA | EIA-364-31, method II | |
| Salt spray | 48 h | EIA-364-26, condition B | |

| Materials and finishes | | | | | |
|-----------------------------|-----------|----------------|--------|-----------------------------|--------------------------|
| Contact part | Material | Standard | | Surface | Standard |
| | Material | EU | US | Surface | Standard |
| Pin contact ODU specific | CuZn38Pb2 | CW608 (2.0371) | C35300 | 1.27 µm Gold over Nickel | MIL-G-45204D |
| Pin contact MIL standard | CuZn35Pb2 | CW601 (2.0331) | C34500 | 1.27 µm Gold over Nickel | ASTM B488, Type II, C |
| Socket contact body | CuZn35Pb2 | CW601 (2.0331) | C34500 | Gold over Nickel | ASTM B488, Type II |
| Socket contact clip | BeCu | CW101 (2.1247) | C17200 | 1.27 µm Gold over Nickel | ASTM B488, Type II, C |
| Sealing plug | PPSU | - | _ | - | - |

APPLICABLE DOCUMENTS

- D00016301 → Specification
- D00016302 → Accessories
- D00016303 → <u>Assembly Instruction Series T ODU integrated shielding platform</u>
- D00016304 → Assembly Instruction Series T MIL-STD Backshell Termination
- All data sheets available at www.odu-connectors.com





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