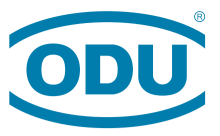
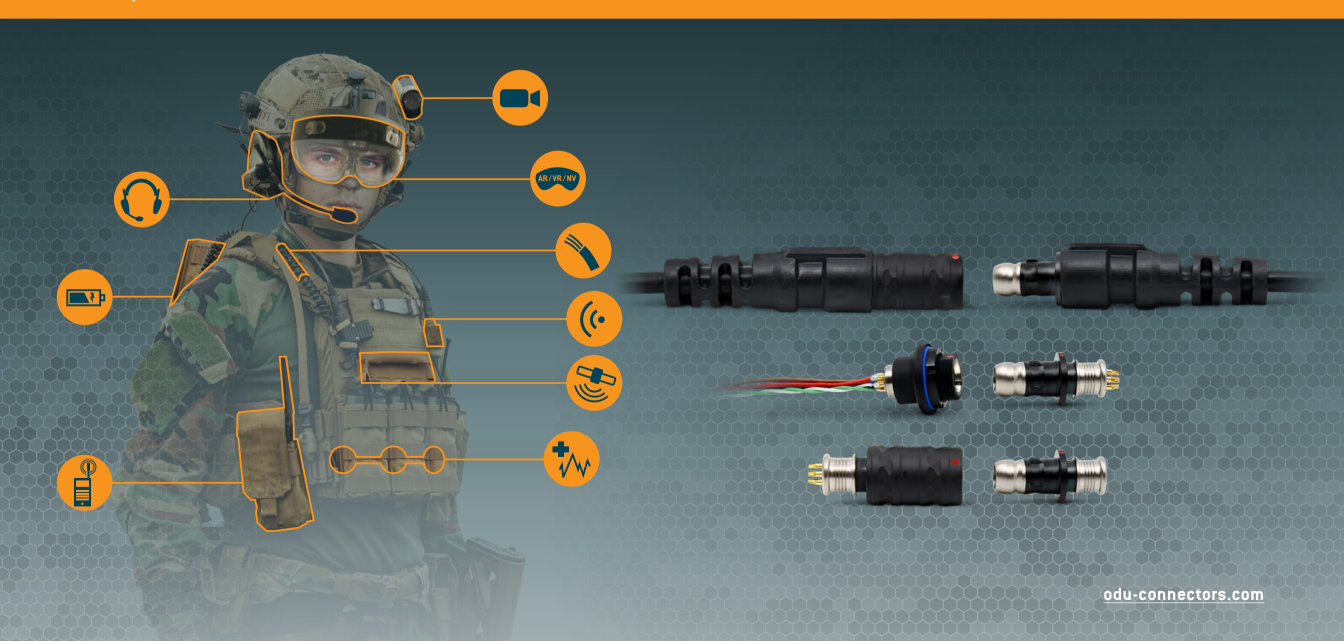
$\square$ 

# **ODU AMC<sup>®</sup> NP**

Quick-disconnect connector for military applications



Compatible with: NATO STANAG 4695, Nett Warrior and GOSSRA



Page 2 from 4

#### 

HIGH

CURRENT

CONTACTS

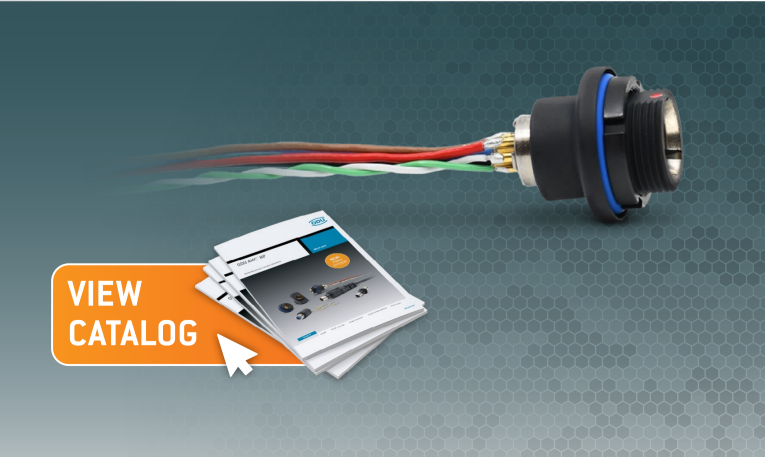
### **ODU AMC<sup>®</sup> NP**

### **Quick disconnect connector**

The ODU AMC<sup>®</sup> NP is one of the world's most recognized high-performance quick-disconnect miniature connectors. Due to its easy handling and robust break-away design, this connector is ideal for military and security applications.

ODU AMC<sup>®</sup> NP connectors are available in 6 or 7 position configurations.

This connector portfolio is available with cable assembly integrated solutions.



Additional features include:

- 🔒 Quick disconnect
- 🕂 High current contacts with USB<sup>®</sup> 2.0<sup>1</sup> capabilities
- 🕂 Minimum 2,000 mating cycles
- 🚦 IP68, 20 m, 120 min
- 👴 Options for solder, crimp, or PCB terminations
- 🕂 RoHS compliant black carbon plating
- 🕂 Robust break-away design
- Cable assembly integrated solutions

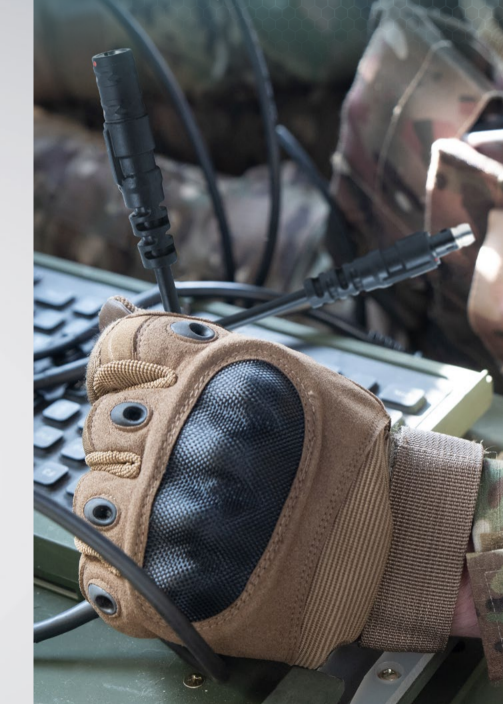
The contact arrangement of an ODU data transmission connector differs from a standard data transmission connector due to the robust ODU specific design. However, the ODU design meets the electrical specifications of the respective standard data transmission protocol. Performance may depend on cable selection. Interactive PDF with clickable elements

Page 3 from 4

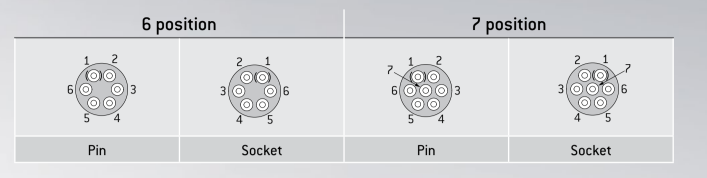
 $\square$ 

## Ideal for tactical soldier batteries, PDU (power distribution units), CWB (conformable wearable batteries), and C4ISR peripherals.

Compatible with open architecture standards such as NATO STANAG 4695, Nett Warrior, and GOSSRA (General Open Structure Architecture).

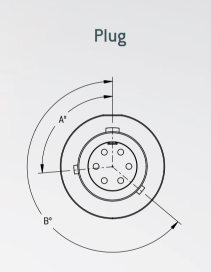


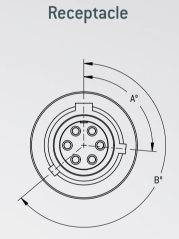
### **Contact inserts**



### NW keying guide

| Keying | A٥  | B°  |  |
|--------|-----|-----|--|
| 0      | 95  | 230 |  |
| А      | 150 | 210 |  |
| В      | 75  | 210 |  |
| D      | 140 | 275 |  |
| Е      | 75  | 275 |  |
| F      | 95  | 210 |  |
| G      | 165 | 195 |  |
| Н      | 140 | 220 |  |
| J      | 115 | 245 |  |
| К      | 105 | 205 |  |
| L      | 155 | 255 |  |
|        |     |     |  |





| Туре                          | Performance            | Procedure                    |  |
|-------------------------------|------------------------|------------------------------|--|
| Protection class (mated) IP68 | IP68, 20 m 120 min     | ISO 20653:2013               |  |
| Operating temperature         | -18 °C up to +71 °C    | MIL-STD-810H                 |  |
| Mating cycles                 | Minimum 2,000          | MIL-STD-810H<br>Verification |  |
| Shell-to-shell resistance     | <50 m 0hms             |                              |  |
| Current capacity              | Up to 7.5 A            | MIL-STD-810H                 |  |
| Salt atmosphere               | Two (2) 24-hour cycles | MIL-STD-810H                 |  |
| Random vibration              | 37.8 g                 | MIL-STD-810H                 |  |

Interactive PDF with clickable elements

Page 4 from 4

 $\square$ 

### Select your connector

| Number of contacts | Jam nut receptacle PCB | Jam nut receptacle solder | Break-away plug crimp | Break-away plug solder | In-line receptacle crimp | In-line receptacle solder |
|--------------------|------------------------|---------------------------|-----------------------|------------------------|--------------------------|---------------------------|
| 6 contacts         | GK6N0P-P06U230-0000    | GK6N0P-P06W230-0000       | A16N0P-L06Z230-0000   | A16N0P-P06X230-0000    | K16N0P-L06Y230-0000      | K16N0P-P06W230-0000       |
| 7 contacts         | GK6N0P-P07U230-0000    | GK6N0P-P07W230-0000       | -                     | A16N0P-P07X230-0000    | -                        | K16N0P-P07W230-0000       |

### Additional technical documentation

- ODU AMC<sup>®</sup> NP Technical Catalog
- <u>Assembly Instruction Solder version (D00025395)</u>
- <u>Assembly Instruction Crimp version</u> (D00025394)

Improved power contacts and RoHS compliant black carbon plating



**GET CONNECTED** +1 805 484 0540 ☑ sales@odu-usa.comⓓ odu-connectors.com