

# Military Headsets AT H-161D/U,H-161F/GR,H182/PT

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**Supplies of the equipment stopped**

## Military Headset AT H-161D/U SPECIFICATION

### Microphone M-138/G (5965-927-1851)

- Type : Dynamic Microphone
- Sensitivity : More than -56 dB (1 KHz)
- Impedance :  $150 \pm 15$  Ohms (1 KHz)
- Frequency : 300 ~ 3.500 Hz

### Earphone M-139/G (5965-135-0506)

- Type : Dynamic Earphone
- Sensitivity : 105 dB (1 KHz)
- Impedance : 1000 Ohms (1 KHz)

### Connector

- The middle connector : Bail out connector
- End connector : U-229/U 5 pin connector x 2 ea



## Military Headset AT H-161F/GR SPECIFICATION

### Microphone M-138/G (5965-927-1851)

- Type : Dynamic Microphone
- Sensitivity : More than -56 dB (1 KHz)
- Impedance :  $150 \pm 15$  Ohms (1 KHz)
- Frequency : 300 ~ 3.500 Hz

### Earphone M-139/G (5965-135-0506) X 2ea

- Type : Dynamic Earphone
- Sensitivity : 105 dB (1 KHz)



- Impedance : 1000 Ohms (1 KHz)

### **Connector**

- The middle connector : NEXUS connector AJ-107XL and AP-107XL
- End connector : U-229/U 5 pin connector x 2 ea

### **Military Headset AT H-182/PT SPECIFICATION**

#### **Microphone (M-35UB)**

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- Type : Carbon microphone
- Sensitivity :  $-52 \pm 5$  dB (1 KHz)
- Impedance :  $35 \pm 3.5$   $\Omega$
- Frequency range: 300 ~ 4.000 Hz
- Noise : less than -96 dB

#### **Earphone (TA-235/PT)**

- Type : Dynamic Earphone
- Sensitivity : 116 dB (1 KHz)
- Impedance :  $150 \pm 15$   $\Omega$  (1 KHz)
- Frequency range: 500 ~ 3.200 Hz

Connector : U-161/U



**Military Headsets AT H-161 D/U- AT H-161F/GR- AT H-182/PT**