

178-436 to 438.

SPECIFICATION SHEET.

Description: Wrist Band.

Colour: Light Blue.

Coating: Polyurethane Based Polymer Oven Baked Epoxy. Non-Peeling And Non-Rusting Tested. MIL STD 202 Method 101.

Covering: Sides, Top And Bottom Insulated.

Fastening: 10mm

Band Construction: Stainless Steel.  
Expandable Link Band Consisting Of Two Layers.  
Non-Rusting:  
Tested to MIL STD. 202 Meth. 101  
Thickness: 3.5mm  
Average Weight: 33 grams

Conductivity: Inner Band:  
Conductive 150 ohms.  
Outer Band:  
Insulated at 500v per unit mil Polyurethane-bases polymer on oven-baked epoxy.  
Non-peeling/non-rusting when tested under Mil Std. 202, Meth 101.

Connector Types: 10mm with full 360o rotation.

Expansion Ratio: 1.5 to 1

Standards: Made and tested in accordance with:  
DOD-HDBK-263  
DOD-STD-1686  
UK DEF STD 5 9-98  
EOS/ESD DS No. 1

Inner Band Is Conductive 150 OHM, The Outer Coating Is Insulated Also Around The Edges Tested To 500v MIL.

SIZE BANDS AVAILABLE ARE:

<u>OK PART NO.</u>	<u>FEC PART NO.</u>	<u>SIZE.</u>
23-0563	178-436	Small 130mm
23-0562	178-437	Medium 150mm
23-0561	178-438	Large 170mm