

Wrist Strap



Specifications –

ELECTRICAL SPECIFICATIONS

Built-In current limiting resistor: 1 MEG OHMS ½ Watt (Philips) Insulation Breakdown Voltage Of Cord:- More Than 2000 Volts Voltage Present When In Use, But Not Less Than 1500 Volts

STATIC DISCHARGE PATH

Thru Metallic Plate/Conductive Elastic To ESD Ground via Coiled Cord.

Construction Wrist Band

20 To 23 cm Long nonirritant, nontoxic (inner conductive Thread) stainless steel. Contact plate with snap button for cord connection remains electrically connected to skin at all time.

CORD

2 mtrs OR 2.5 mtrs long flexible coiled cord (available in light blue & black colour) With moulded snap button/banana pin built in 1 MEG/OHMS resistance.