EA321A - 2

(アンチスタティックリストストラップ)

250Vを超える装備には使用しないで〈ださい。 帯電防止用ストラップ 感電防止器ではありません。感電防止が必要な時は別途対策を講じて〈ださい。

リストバンド (エラスチックゴムバンド)接続 4mmピン ワニロクリップ付属 コード長 1.8m(コイル状50cmほど)



(参考)

This product is not recommended for use on equipment with operating voltage exceeding 250 volts.

GROUNDING OF WRIST BANDS

The Semtronics 5000 Series Wrist Band are for static control. The Megohm resistor that is built into the ground cord of a wrist band will not protect the wearer from electrical shock hazard under some conditions. If the common electrical ground system of the building is also used as the static ground the wrist band wearer could be endangered if a ground fault occurs simultaneously with the ground wire on the ungrounded side of the fault contacting live voltages. Under this condition the wearer of a wrist band could be harmed upon contact with an actual ground.

While the above set of conditions is extremely unlikely the possibility of harm to many people is great. For this reason we do recommend that:

Wrist bands and static dissipating materials should always be grounded directly into an earth ground which is separate and independent of the building's electrical ground.

The use of wrist bands should be minimized in areas where the wearer is likely to come into contact with live voltages.

Plant safety engineers should be consulted about all ground connections for wrist bands and static dissipating grounds.