

QTI-RM152CAFE Probe

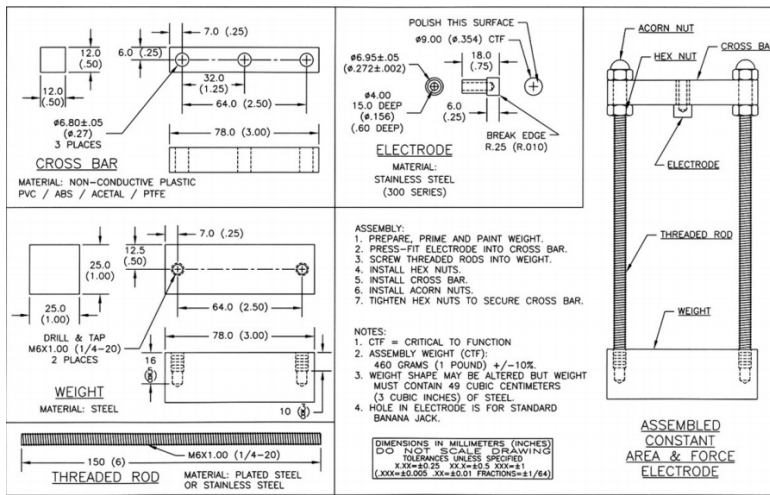
The glove/finger cot intrinsic resistance measurements include surface, volume, and point-to-point resistance using ANSI/ESD STM11.11, 11.12, and 11.13 respectively. **"In-use" resistance measurement of the glove/finger cot and personnel together as a system is defined using a constant area force electrode (CAFE). The resistance of the glove or finger cot may be much lower during use than its intrinsic resistance due to the interior of the glove/finger cot becoming hydrated once it is placed on the hand/finger of the operator.**

Test Example



- Following ANSI/ESD SP15.1 Standard
- Main instrument : Resistance Meter (unlimited)
- Test Range : $1.0 \times 10^3 \sim 1.0 \times 10^{13}$
- Test Voltage : 10V($< 10E6\Omega$) , 100V ($\geq 10E6\Omega$)

ANSI/ESD SP15.1 standard Content



Included Accessories

- QTI-RM152CAFE Test Fixture --1
- Wrist Strap --1
- Test Cable --1
- Operator's Manual --1

