SPC-F005.DWG ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY. Stainless steel tip UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY. INSCLAIMER ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELUBLE SINCE CONDITIONS OF USE, AND AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELUBLE SINCE CONDITIONS OF USE AND ASSUME ALL RISK AND LIBBILITY WHATSOEVER IN CONNECTION THEREWITH. Clear IC Tip DRAWN BY: CHECKED BY: APPROVED BY: Jeff McVicker Daniel Carey John Cole Ö 4. 2. Materials: Body - Polymide (Nylon) milliohms complies with IEC61010 1. Rated: 1000V CAT III P2; 20A, 50 Notes [5.5] Operating Temperature: -20°C ~ +80°C Internal Resistance: <5 milliohms Reinforced or double insulation 615 DCP # Jack - Brass Tip - Stainless Steel 8/11/00 3/22/99 9/7/00 REV ➣ DATE: DATE: DATE: 1000 V 🗆 👍 SIZE DRAWING TITLE:

Sharp Tip Test Probe Body — SCALE: \triangleright REVISIONS DWG. NO. DESCRIPTION SIN Released 76-030 U.O.M.: Millimeters [Inches] DRAWN banana jack DOC. NO. SPC-F005 * Effective: 12/21/98 * DCP No: 680 Z N Sheathed 4mm 3/22/99 DATE CHECKD DATE ELECTRONIC FILE S 16F7701.dwg SHEET: 8/11/00 Red DJC **APPRVD** 유 1 9/7/00 DATE \triangleright