SPC-F005.DWG Current: 3A Max sheathed jacks to accept sheath banana plugs Voltage: 500V Cat. I or 150V Cat. III P2 (IEC61010-1) **SPECIFICATIONS** Upgrades BNC to IEC specifications. NOTES Temperature: -20°C ~ 80°C Resistance: <0.8 milliohms RATING BNC impedance: 50 ohm BNC(m): Brass, Center Contact, Gold Plated Jack Contacts: Brass, Nickel Plated Insulator: Polyamide (Nylon), Grey Applications: Adapts BNC female connector to 4mm Insulated BNC male with 4mm safety jacks 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. DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY. UNLESS OTHERWISE SPECIFIED, ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCUPATE AND RELIMBLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTRIONAL, THE USER SHALL DETERMINE THE SUTMBILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LABILITY WHATSOEVER IN CONNECTION THEREWITH. DRAWN BY: APPROVED BY: CHECKED BY: Jeff McVicker Daniel Carey JOHN COLE [62.0]2.44 430 DCP # 11/21/00 11/12/00 11/21/00 REV DATE: DATE: DATE: Red SIZE DRAWING TITLE: Insulated BNC(m) 4/mm Sheathed Safety Jacks SCALE:  $\triangleright$ REVISIONS DWG. NO. DESCRIPTION RELEASED [34.0]INSULATED BNC MALE ( -Black 76-083 U.O.M.: INCHES [mm] SCHEMATIC DRAWN DOC. NO. SPC-F005 \* Effective: 12/21/98 \* Z N 11/13/00 DATE CHECKD ELECTRONIC FILE ົດ 16F7742.dwg 11/21/00 SHEET: DATE **BLACK JACK** RED JACK DJC APPRVD DCP No: 680 유 11/21/00 DATE  $\triangleright$