SPC-FDG5.DWG **SPECIFICATIONS:** 10. MAXIMUM PANEL THICKNESS: .40 (10.2). 6. CURRENT: 25A MAX. 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. 9. INSULATOR THREAD, M12 X 0.75 6. 8. TEMPERATURE: -20 °C TO +80 °C. 7. RESISTANCE: <5 milliohms 5. VOLTAGE: 1000V CATIII P2 (IEC1010-1) 4. LOCKING NUT: BRASS, NICKEL PLATED 3. CONTACT: BRASS, NICKEL PLATED 2. INSULATOR: POLYACETAL 1. SAFETY SOCKET W/ Ø.080 [2.0] SOLDER HOLE [10.7 ø.420 ± MOUNTING HOLE ENTICADEM ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREN ARE ENSES CYCHINE AND INFORMATION AND/ON TECHNICAL THE USER SAME DETERMINE AND ENABLE SONCE CONTROL THE MEDICAL TOWN THE EXTENSION CHILD THE AND ASSUME ALL REK VAND LIMBLITY WHATENEETE IN CONNECTION THEREWITH. Otherwise Specified  $- \%.472 \pm .004$  [12.0 ± 0.1] Fractions ± 1/32 Tolerances Unless .XXX ± .005 Decimals .XX ± .01 [14.4] ø.57 CHECKED BY: SCOTT SERRITELLA DANIEL CAREY APPROVED BY: DRAWN BY: JOHN COLE 1.07 [27.2] [10.2] .40 .11 [2.8] 동 \* 170 07/09/99 6/27/00 7/11/00 刪 > DATE DATE: DATE: SCALE: SIZE DRAWING TITLE:
SAFETY SOCKET, SOLDER FORK, BLACK ⋗ REVISIONS NOTE#10 DWC. NO. - ø.080 [2.0] DESCRIPTION SIN RELEASED [6.1] SPC SPC TECHNOLOGY U.O.M.: INCHES [mm] DRAWN SAS DCC: NO. SPC-F005 \* Effective: 12/21/88 \* DCP No: 880 07/09/99 DATE **←** Ø.12 [3.0] → ø.16 [4.1] - ø.360 [9.1] CHECKD ELECTRONIC FILE ŗ 92N4632.DWG SHEET: 6/27/00 DATE [4,01] S APPRVD 읶 7/11/00 DATE  $\triangleright$