© COPYRIGHT 1998 BY SPC TECHNOLOGY. 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. SPC-FOG5.DWG RoHS Compliant 0.025 ¾ 6 Ø 0.400 0.483 % 0.166 DIA. HOLE TOLERANCES UNLESS OTHERWISE SPECIFIED. FRACTION: ±1/64 DECIMAL: al symplents and technical information contained herein are based upon information and, technical information reliable. Bigs contained of the recursion of the symplectic and recursion of the symplectic symplectic symplectic symplectic symplectic symplectic symplectics. The symplectic symplectic symplectic symplectic symplectics and assume all ribs and labelty nharscener in connection thereinth. 3 PLACES: ±.005 TERMINALS DRAWN BY: CHECKED BY: APPROVED BY: THOMAS LEE SAMI ALNADI JEFF MCVICKER 84 4. BRACKET MATERIAL: STEEL TO BE ZINC-PLATED AND CLEAR-PLATED. 3. HOUSING: WEDGE BASE, NYLON INSULATED 2. TERMINAL MATERIAL: BRASS, ELECTRO - TIN PLATED OVER COPPER FLASH NOTES: SOLDER OR QUICK DISCONNECT TERMINALS WITH ELONGATED SLOTS, 문 * 1946 TAPERED TO ACCEPT AMP NO. 98 TAPER-TAB RECEPTACLES. 0,600 -3/19/07 3/19/07 1/10/07 刪 > DATE: DATE: DATE: 0.850-0.848 -1 3/₃₂ SIZE DRAWING TITLE:
Miniature Wedge SCALE: REVISIONS 074 DESCRIPTION DWG. NO. RELEASED SIN SPC SPC21768 Base LampHolder With 0.110 SPC TECHNOLOGY L.O.M.: INCHES [mm] DOC. NO. SPC-F005, Total Pages: 2

Effective: 7/15/97. DCP No: 229 Supersedes DCP No: 103 DRAWN Ş * 1/10/07 DATE CHECKD DATE ELECTRONIC FILE JWM 3/18/07 16M1259.DWG SHEETS 2 Terminals APPRVD ฮ 읶 3/18/07 DATE

쯴 \triangleright