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. 0.400 ϕ 3%₄ DISCLANER ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RETURBLE. SINCE CONDITIONS OF USE RAY BEYOND OUR CONTROL. THE USER SAML DETERMINE THE SUTPABILITY OF THE PRODUCT FOR HE BEYOND OUR CONTROL. THE USER SAML DEBERMINE THE SUTPABILITY OF THE PRODUCT FOR HE INTENDED USE AND ASSUME ALL RISK AND INGELITY WANDSCEPER IN CONNECTION THEREWITH. Otherwise Specified Tolerances Unless Fraction 1/64 XXX ±0.005 Decimals TERMINALS CHECKED J.A.P. DRAWN BY: APPROVED J.C. В :: В :: DCP # 2. MATERIAL: BRASS, ELECTRO - TIN PLATED 3. HOUSING: WEDGE BASE, NYLON INSULATED 1. PRINTED CIRCUIT BOARD TERMINALS 780 NOTES: 31 9/30/96 9/30/96 9/11/96 æ Φ ≻ DATE: DATE: DATE: SCALE: SIZE DRAWING TITLE:
Miniature Wedge 0.600 Drawing was 40-734 REVISIONS DWG. NO. 0.850 DESCRIPTION RELEASED STN Se constant 40-734 Base SPC TECHNOLOGY U.O.M.: INCHES 74 LampHolder With 2 Terminals DRAWN OXH J.A.P. 9/11/96 DOC. NO. SPC-F005 * Effective: 12/21/98 * 6/20/01 DATE CHECKD ELECTRONIC FILE င် 5 96F8047.DWG % SHEET: 9/30/96 6/21/01 DATE B.B. APPRVD င် DCP No: 680 윾 9/30/96 6/21/01 DATE $\mathbf{\omega}$