SPC-FOQ5.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. Bracket: Steel, zinc & clear plated — 7/16 — 11/32 ± .0615 Otherwise Specified NICHAREN AND TECHNICAL INFORMATION CONTAINED HEREN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL INFORMATION RELIABLE. BINCE CONCINOS OF THE RECEIPE TO BE ADCAPARTE AND RELIABLE BINCE CONCINOS OF THE RELIABLE TOWN THE PREDICT FOR THE RELIABLE TOWN THE PREDICT FOR THE PREDICT Tolerances Unless Fractional ± 1/64 Nylon Sleeve CHECKED BY: JWM Ž DRAWN BY: APPROVED Jason Nash .: :: 15/16 1946 동 \* - 5/8 09/29/08 09/29/08 09/29/08 쯴 > DATE: DATE: DATE: SCALE: SIZE DRAWING TITLE:  $\triangleright$ REVISIONS DESCRIPTION DWG. NO. RELEASED ZIN Insulated Miniature Bayonet Lampholder Spe SPC21764 SPC TECHNOLOGY U.O.M.: INCHES DRAWN DOC. NO. SPC-FOOS \* Effective: 12/21/98 \* DCP No. BBO Ē σ both wire leads black 22 GA. 1/32 Insulation 09/29/08 DATE CHECKE JWM 09/29/08 ELECTRONIC FILE 16M1255.DWG % \ T \ Y \ Y \ SHEET: DATE Š APPRVD 3/8 RoHS Compliant 유 09/29/08 DATE  $\triangleright$