SPC-FDG5.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. WORKING VOLTAGE: 500 VRMS @ SEA LEVEL FREQUENCY RANGE: 0-300 MHz FOR RG-58, 58A, 58C, 141, 141A, 400/U, BELDEN 8240. 8259, 8262, 9201. 9203. 9310. 9311. COMM/SCOPE 0268 & CUSHCRAFT ULTRALINK TL92463E FOR TIMES LMR-200, LMR-200 ULTRAFLEX, ALPHA 9848 & MSI-22 SPECIFICATIONS: IMPEDANCE: NON CONSTANT 1.19 [3.023] REF CONTACT ID .047 [1.19] CRIMP CONTACT WITH .OB8 CRIMP DIE OR SOLDER OR BOTH € DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY. UNLESS OTHERWISE SPECIFIED, DESCLAYER
ALL SKREIDENS AUD TECHANCAL NEGRANTON CONTAINED HEREN ARE EINSED LIPON INFORMATION
AND/OR TESTS WE BELLIVE TIL BE AUCURATIE AND DE LIBEL SUNCE CONTINUE OF THE ARCHITECT OF THE ARCHITECT OR THE BENCH CONTINUE OF THE ARCHITECT OR THE INTO OR THE ARCHITECT OR THE ARCHITE ø.126 [3.20] CHECKED BY: DRAWN BY: APPROVED BY: DANIEL CAREY JOHN COLE JEFF MCVICKER 718 묶 129 7/15/98 7/15/98 7/15/98 刪 Ш > DATE: DATE: DATE ø.22D [5,59] Ŋ 4 SIZE DRAWING TITLE: SCALE: ⋗ CHANGED DIMENSIONS REVISIONS DIELECTRIC DESCRIPTION Adoa CONTACT SHELL <u>FERRULE</u> DESCRIPTION RELEASED S 1534 2 SUGGESTED STRIPPING INSTRUCTIONS .280 [32.51]-SPC TECHNOLOGY H U.O.M.: INCHES SUGGESTED CRIMP DIE: .213 BRASS TEFLON BRASS BRASS BRASS MATERIAL **▲**—_.600 [15.24]— MALE ž S DRAWN DOC: NO: SPC-F005 * Effective: 12/21/98 * 7/15/98 CRIMP 3/8/99 DATE mm |.325 [8.25] NONE SILVER SILVER SILVER SILVER CHECKE ELECTRONIC FILE ŗ ŗ 92N3380.DWG FINISH SHEET: 7/15/98 3/9/99 DATE APPRVD ₹ ŗ DCP No: 880 읶 7/15/98 3/9/99 DATE യ ഈ