NOTES: THIRD ANGLE PROJ. 🕀 🖯 REVISIONS REV DESCRIPTION DATE ECN APPR I. MATERIALS AND FINISHES: Α RELEASE TO MFG 08-Aug-19 12526 EΗ - BERYLLIUM COPPER, GOLD PLATING CONTACT - BERYLLIUM COPPER, GOLD PLATING SPRING RING - BERYLLIUM COPPÉR, NICKEL PLATING INNER FERRULE - BRASS, GOLD PLATING INSULATOR - PTFE, NATURAL INSULATOR DISC - ULTEM. NATURAL [.164] 2. ELECTRICAL: A. IMPEDANCE: 50 OHM B. FREQUENCY RANGE: DC-6 GHz C. VSWR(RETURN LOSS): 1.14 (-24 dB) MAX. @ DC-2 GHz 1.22 (-20 dB) MAX. @ 2-4 GHz 1.38 (-16 dB) MAX. @ 4-6 GHz DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS, MIN. E. POWER HANDLING: 40 W MAX. @ 2.6 GHz AT 85°C SCALE 5.000 3. MECHANICAL: A. DURABILITY: 200 CYCLES MIN. WITH SMOOTH BORE JACK 50 CYCLES MIN. WITH LIMITED DETENT JACK RECOMMENDED PANEL HOLE SIZE B. TEMPERATURE RANGE: -55°C TO +125°C [.091] [.040] CENTER CONDUCTOR DIELECTRIC 4. CABLE ASSEMBLY INSTRUCTIONS: A. STRIP CABLE TO DIMENSIONS SHOWN. B. INSERT CABLE THROUGH INNER FERRULE AND PEEL BRAID BACK OVER INNER FERRULE. C. SLIDE INSULATOR DISC ONTO CABLE, BOTTOMING ON FERRULE. SOLDER CONTACT TO CABLE CENTER CONDUCTOR. E. INSERT CABLE INTO CONNECTOR **—** 3.32 F. CRIMP BODY OVER INNER FERRULE USING 0.105" HEX. [.131] BRAID SHOWS CABLE ENTRY DIMENSIONS. RECOMMENDED CABLE STRIPPING DIMENSIONS 4. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: PACKAGING TO BE MARKED "AMPHENOL RF, 920-512P-51S, AND DATE CODE" Ø 4.58 REF — ∙Ø5.5 REF REF Ø1.73 REF ∙Ø2.2I REF [.122] ∙Ø0.85 REF [.180] [.157] [.217] [.068] [.033] [.087] Ø1.22 $- \emptyset 0.74$ [.048] [.029] 5 Ø 2.49 [.016] [.098] CONTACT INSULATOR DISC-INNER FERRULE MAX PANEL THICKNESS CUSTOMER OUTLINE DRAWING 14.91 RFF [.587] ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: MATERIAL DRAWN DATE TITIF 6 - 30mm 30 - 120mm ±0.2mm ± 0.3mm Amphenol RF <0.5mm 0.5 - 6mm E. HILL 22-May-19 HD-EFI PLUG FOR $\pm\,$ 0 . ImmNOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data. NOTE I ENGINEER DATE I.I3MM CABLE www.amphenolrf.com E. HILL 22-May-19 REFERENCE APPROVED DATE EAR# 8405 DRAWING NO. 920-512P-51S K. CAPOZZI 08 - Aug - 19 SCALE: 8.0:1.0 | SHEET 2 OF 2 920-512P-51S ITEM NO DWG SIZE REV CONFIGURATION LEVEL: In Work CAD FILE 920-512P-51S PART NO FINISH