	5	4			3		2
	NOTES:					REV	
D	1. MATERIALS AND FINISHES: GEN 3.0 FAKRA STR JACK - 3FA1-NZSJ-CO4 CABLE - RG 58 CABLE	* W 0				A	
	2. ELECTRICAL: A. IMPEDANCE: 50 OHM						
	3. MECHANICAL: A. TEMPERATURE RANGE: -40°C TO +85°C						
	4. PACKAGING: A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED ″AMPHENOL RF, 95FJZFJZSGXXXX AND DA	ATE CODE″					
				LENGTH ″	′L″ (SEE TABLE)		
C	,−−−C ONNEC TOR A	,−−−HEAT SHRINK TUBE					
		/ TYP(2)					
	INTERFACE PER						
	DIN 72594-1 SERIES: FAKRA JACK TYP(2)						
В				LENGTH TA			
			PART N (IMPE	NUMBER PART NUMBER RIAL) (METRIC)	R LENGTH "L" IN INCHES [METERS]		
			95F JZF J 95F JZF J	ZSG-024 -	12.00 [0.305] 24.00 [0.610] 00 39.37 [1.000]		
							0″
A	DESIGN REQUIREMENTS:						24
	X FREQUENCY: DC - 3 GHz X CONTI	INUITY					25
		DT: 500 VRMS					CLICT
	INS. LOSS: dB MIN. OTHER	₹					CUST
	NOTICE: These drawings, specifications, or other data (1) are, and r (2) must be returned upon request; and (3) are confidential and not t than those to whom they are given by Amphenol Corp. The furnishing	to be disclosed to any person other g of these drawings, specifications,	UNLESS OTHERWIS DIMENSIONS ARE METRIC [INCH	ES] AND TOLERANCES ARE:	ERIAL		O FAKRA STR JA
	than those to whom they are given by Amphenol Corp. The furnishing or other data by Amphenol Corp., or to any other person to anyone regarded by implication or otherwise in any manner licensing, granti or any other person to manufacture, use or sell any product, process that may in any way be related to or disclosed by said drawings. Sp	ing rights to permitting such holder is or design, patented or otherwise.	>0.5 - 6mm = ±0.1mm [> >6.00 - 30mm = ±0.2mm [:	<pre><0.020 = ±0.002] 0.020 - 0.236 = ±0.004] >0.236 - 1.181 = ±0.008] 1.181 - 4.725 = ±0.012]</pre>	SEE NOTES	USING	O FAKRA STR JA RG 58 CABLE "Z' JS LENGTH
	THIRD ANGLE PROJ.	EAR# EAR # 9374	ANGLES	ENGI	ineer date JAYNM 11-MAR-		NO. 2 OF 2 SCA
	5	4			3		2

