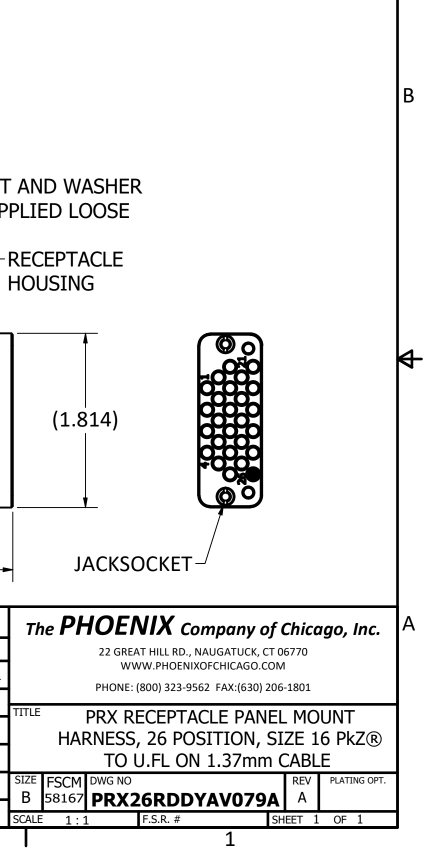
4	3		\mathbf{A}	2		
SPECIFICATIONS:					70	
1. PART NUMBER: PRX26RDDYAV079A AN	D DATE CODE		4X R.135-	$\sim 2^{X4}$	/° ∕−2X Ø.	175
2. MATERIALS:			- _		$-2\lambda \psi$.	123
a) HOUSING: ACETAL, COLOR: BLACI	<					X .331
b) HOUSING HARDWARE: STAINLESS	STEEL	•		+ + †		
3. HARDWARE FINISHES: PASSIVATED						
4. ELECTRICAL PROPERTIES (APPLIES TO H	•	2X	.392 – -	- −1.326	2X R.0	085
a) DIELECTRIC STRENGTH: 1,000 VO	LTS RMS AT SEA LEVEL;		-	—1.586——		
325 VOLTS RMS AT 70,000 FEET			-			
 b) INSULATION RESISTANCE: 1 MEG 5. ENVIRONMENTAL PROPERTIES: 			RECO	SCALE 1 : 1 OMMENDED PA		
OPERATING TEMPERATURE: -40° F TO) +194° F (-40° C TO +90° C)		OUNTING CUT (
6. RF CABLE ASSEMBLY SPECIFICATIONS:)			<u>501</u>	
a) IMPEDANCE 50 OHMS					/	SUPP
b) HI-POT & CONTINUITY TEST 100%	,)			SEE NOTE 1-	_ /	
c) PkZ SPECIFICATIONS PER IDS-156		CA	ABLE ASSEMBLY (
d) FREQUENCY: DC TO 6 GHz		Cr	SEE NC			
		$\bigcirc \bigcirc$				
		21-	K _1			
		d	5			
		40				
			<u>\</u> _4			
		26-/00		(7 250		/ _
		(.667)	-	(7.258) —√ └ ►	
		(1001)	Ι	_ (8.308)——	
				• (,	I
		This drawing embodies a proprietary design of The	WARNING - THIS DOCUMENT CONTAINS			
		Phoenix Company of Chicago, Inc.,	TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY	UNLESS OTHERWISE SPECIFIED,	APPROVALS	DATE
		Naugatuck, CT 06770. All design, manufacturing,	THE ARMS EXPORT CONTROL ACT (TITLE 22,	· · · ·	DRAWN KKC 11	l/19/2024
		reproduction, use, sale, and other rights	U.S.C., SEC 2751, ET. SEQ.) OR THE EXPORT ADMINISTRATION ACT OF	DIMENSIONS IN INCHES OR [METRIC]	CHECKED	2/6/2025 TI
		regarding the same are expressly reserved. The	1979, AS AMENDED, TITLE 50, U.S.C., APP 2401 ET SEQ.	DO NOT SCALE PRINTS	QA	
		information in this drawing may be	VIOLATIONS OF THESE EXPORT LAWS ARE SUBJECT	TOLERANCES ARE: FRACTIONS: ± 1/64	MFG	
		covered completely or in part by patents and/or patents pending.	TO SEVERE CRIMINAL PENALTIES. DISSEMINATE IN	DECIMALS: .XX ± .01 .XXX ± .003 ANGLES: ± 1/2	ENGINEER	2/6/2025
SCALE 1 : 1	A ECN 14483 RELEASE 2/10/2025 DW	ana, or parents pending.	ACCORDANCE WITH PROVISIONS OF DOD DIRECTIVE 5230.25.		APPROVED	2/6/2025
4	rev description date approval	1	A	2	DW	2/7/2025 SC
•	5		I	~		

В

₽

А



1