	4		3	\mathbf{A}
D	 SPECIFICATIONS: 1. PART NUMBER: PX16FPD64BC394A 2. MATERIALS: a) HOUSING & GUIDE PLATE: ACI b) HARDWARE (JACKSCREWS, JA SPRING PINS, INSERTS AND W c) GUIDE PINS: STAINLESS STEEL. 3. FINISHES: a) HOUSING: NONE. b) HARDWARE: PASSIVATED. c) GUIDE PINS: PASSIVATED. d) HOUE PINS: PASSIVATED. 4. ELECTRICAL PROPERTIES (APPLIES TO a) DIELECTRIC STRENGTH: 1,000 Yes 	ETAL, COLOR: BLACK. CKSCREW HEADS, SCREWS, /ASHERS): STAINLESS STEEL. D HOUSING ONLY):		\ JAC
_	325 VG b) INSULATION RESISTANCE: 1 M 5. ENVIRONMENTAL PROPERTIES:	DLTS RMS AT 70,000 FEET. EGOHM MINIMUM. F TO +194° F (-40° C TO +90° C).		
C ₽				CABLE ASSEMBLY (53X) SEE NOTE 6
В				RG-405 CABL (39.8
_				
A		MATERIAL: Image: Constraint of the second	2/25/2025 AH DATE APPROVAL	WARNING - THIS DOCUMENT CONTAINS TECHNICAL DATA WHOSE EXPORT IS RESTRICTED BY THE ARMS EXPORT CONTROL ACT (TITLE 22, U.S.C., SEC 2751, ET. SEQ.) OR THE EXPORT ADMINISTRATION ACT OF 1979, AS AMENDED, TITLE 50, U.S.C., APP 2401 ET SEQ. VIOLATIONS OF THESE EXPORT LAWS ARE SUBJECT TO SEVERE CRIMINAL PENALTIES. DISSEMINATE IN ACCORDANCE WITH PROVISIONS OF DOD DIRECTIVE 5230.25.UNLESS C STANDAR DO NO PRIThis drawing embodies a proprietary design of The Phoenix Company of Chicago, Inc., Naugatuck, CT 06770. All design, manufacturing, reproduction, use, sale, and other rights regarding the same are expressly reserved. The information in this drawing may be covered completely or in part by patents and/or patents pending.TOLERANCE SPEC PA WORKING
L	4		3	•

