	4		3
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION - ALL RIGHTS RESERVED.	
D			
C			
В		MATING FACE	22.4 REF
			L 12.05 12.01
A	PER ASTM D5948 COPPER ALLOY P ELASTOMER PER AND DATE CODE 3. THIS INSERT C	INSULATORS: HIGH-TEMP THERMOPLAS . CONTACT RETENTION CLIPS: STAIN ER ASTM B194, REAR GROMMET & INT MIL-R-25988 B EXCEPT 4.6.6.1. D WITH TE IDENTIFICATION, TE PAR : YEAR & WEEK (YY WW) IN APPROXI ONTAINS: 40 CAVITIES FOR SIZE 22 IS SOLD BY TYCO ELECTRONICS UNDE	ASTIC OR THERMOSET EPOXY INLESS STEEL PER AISI 302 OR NTERFACIAL SEAL: FLUOROSILICONE ART NO. XIMATE AREA SHOWN. 22 PIN CONTACTS

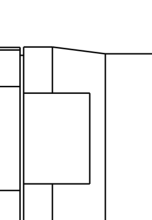
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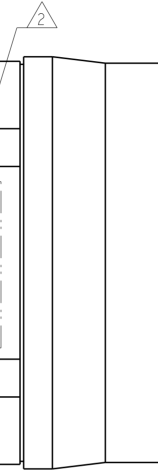
		GROMMET ONLY	GPRBH40PA	1738186-2	
		ENVIRONMENTAL	GPRBE40PA	1738186-1	
		REMARKS	DESCRIPTIVE PART NO.	PART NUMBER	
NTROLLED DOCUMENT.	C.C.THOMAS		ETE TE Cor	nectivity	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 3 PLC ±-		APVD 10-4-10 NAME INS		ERT ASSEMBLY, PIN, EMENT 40, KEY A, GPRB	
PLC ±- NGLES ±- INISH	weight	A 200779@	_	RESTRICTED TO	
	TOLERANCES UNLESS OTHERWISE SPECIFIED: PLC ±- PLC ±- PLC ±- PLC ±- PLC ±- NGLES ±-	NTROLLED DOCUMENT. C.C.THOMAS CHK 1C CHK 1C CHK 1C K.HOGAN 1C APVD 1C FLC - PLC - NGLES ±-	Image: Constraint of the system Image: Constraint of the system	ENVIRONMENTAL GPRBE40PA REMARKS DESCRIPTIVE NTROLLED DOCUMENT. DWN 10-4-10 CHK 10-4-10 CHK 10-4-10 K. HOGAN 10-4-10 NAME INSERT ASSEMBLY, P APPUC - PLC - PLC - PLC - APPLICATION SPEC - INISH WEIGHT	

NON - ENV

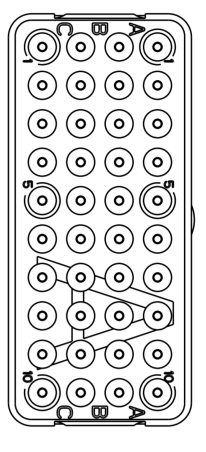
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