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	PRODUCT NUMBER	NOTES:
$(\cdot)$		1. INTERPRET THIS DRAWING IN ACOCRDANCE WITH ANSI Y14.5M -1982. 2. CONNECTORS WITH CARD COLLECTING SCOOPS ARE DESIGNED TO ACCOMMODATE
		1.57+/180 PC BOARDS WITH WARPAGE UP TO +/-2.03. 3. RECOMMENDED COMPONENT BOARD MATERIAL:
		P.C. BOARD:R=-4 WITH 28.35 GRAMS MIN. COPPER, PADS PLATED WITH .76 MICRONS MIN GOLD, PER MIL-G-45204, TYPE 1, CLASS 1, GRADE C OVER
		2.54 MICRONS MIN N. UNDERPLATE PER QQ-N-290. 4. RECOMMENDED BACK PLANE THICKNESS IS 2.39 FOR 3.71 COMPLIANTTAIL.
		5. CONTACT MATING SURFACES ARE LUBRICATED WITH OS-138. 6. MATERIAL:
<u>A</u>	-	BODY: POLYPHTHALAMIDE (PPA) UL RATED 94V-0
		LIQUID CRYSTAL POLIMER (LCP) 30% GF COLOR, NATURAL
		CONTACTS: PHOS BRONZE
()		CONTACT FINISH: MAYBE BE EITHER 30µ"(0.76µm) GOLD OR 30µ"(0.76µm) GXT PLATED
		AT MANUFACTURER'S OPTION IN CRITICAL CONTACT AREA. 1–3µm (39–118µ") TIN–LEAD OVER 1.27µm(50µ") NI UNDERPLATE
		ON CONTACT TAILS. LEAD FREE OPTION:
		MAYBE BE EITHER 304"(0.76µm) GOLD OR 304"(0.76µm) GXT PLATED
В	-	AT MANUFACTURER'S ΌΡΤΙΟΝ΄ ΙΝ΄ CRITICAL CONFACT AREA. 1–3μm (39–118μ″) PURE TIN OVER 1.27μm(50μ″) NI UNDERPLATE
ineter (C		7. PERFORMANCE CHARACTERISTICS: SEE SHEET 7. 8. ITEM NAME, LOGO, PART NUMBER, DATE CODE, AND UL SYMBOLS TO BE
FCicor		DISPLAYED IN THIS AREA. NATURAL COLOR CONNECTOR ONLY WILL HAVE DATE CODE DISPLAYED.
$(\cdot)$		(9.) LF SUFFIX AT THE END OF PART NUMBER IS LEAD FREE.
		(10) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
-		11. PART NUMBERS WITH "W" AT THE END OR "W" BEFORE "LF"
<u> </u>	-	ARE MOLDED IN NATURAL COLOR.
		ma11. code  surface / tolerance   projection   product family
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Copyright		P angles Linear X±.2 MM CEE 2X60 PF
		dr G. PETERS 9/12/01 dwg no sheet 5 of 6 size
()		dr C. CASEY 9/24/01 dr C. PETERS 9/12/01 VPP Product Customer Drawing
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		PDM: Rev:P STATUS: Released Printed: Mar 31, 2010
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PRDDUCT_NUMBER   SEE_TABLE	PERFORMANCE CHARACTERISTICS: ENVIRONMENTAL: DPERTATING TMEPERATURE: -40C TO 105C THERMAL SHOCK: EIA-364 TP32,-55C TO +85C, 5 CYCLES	
A	FLAMABILITY RATING: UL94V-0 MECHANICAL: DURABILITY: 100 MATING CYCLES WITHDUT PHYSICAL DAMAGE, DR EXCEEDING LOW LEVEL CONTACT RESISTANCE REQUIREMENTS WHEN MATED WITH RECOMMENDED CARD.	A
	CONTACT RETENTION: EIA-364 TP29. 4.4 N MIN. MATING FORCE: EIA-364 TP13, 2.0 N MAX. AVERAGE PER OPPOSING PAIR USING GAUGE PER MIL-STD-C-21097 WITH CARD PROFILE	-
$\bigcirc$	CONTACT NORMAL FORCE: 0.72 N MINIMUM PRESS FIT TERMINATION FORCES: INSERTION FORCE 70 N MAX. PER PIN RETENTION FORCE 9 N MIN. PER PIN	
В	ELECTRICAL: CONTACT RESISTANCE: EIA-364 TP45, WITH 10 MILLIOHM MAX. INITIAL, 20 (LOW SIGNAL LEVEL) MILLIOHM RISE. COMPONENT BOARD SIDE - 1 MILLIOHM MAX., CONNECTION PRESS FIT PIN WITH W/PLATED THROUGH HOLE.	В
FCIconnect.com	INSULATION RESISTANCE: MILL-STD-202, METHOD 302, CONDITION B, 1000 MEGAOHMS MIN. DIELECTRIC WITHSTAND VOLTAGE: EIA-364 TP45, CONDITION 1, 500 VAC RM	
0	CAPACITANCE: 2 PICRDFARADS, MAX AT 1 MEGAHERTZ CURRENT RATING: 1 AMP, 30C RISE ABDVE AMBIENT	
<u>c</u>	VELTAGE RATING: 150 VAC (RMS)	C
Copyright FC	Inal'L code Surface Interance projection projection   Itr ecn no dr date stervore stess attronds special projection maily   P angles Inner XX±.10 MM CEE 2X60 PF   Or±ri or±ri c P Stervore stess attronds special MM CEE 2X60 PF   Inner XX±.105 scale 3:2 Ssele 3:2 Ssele 6 of 6 size   Inner c p/12/01 FSS g/12/01 FSS g/12/01 FSS Mg	
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