

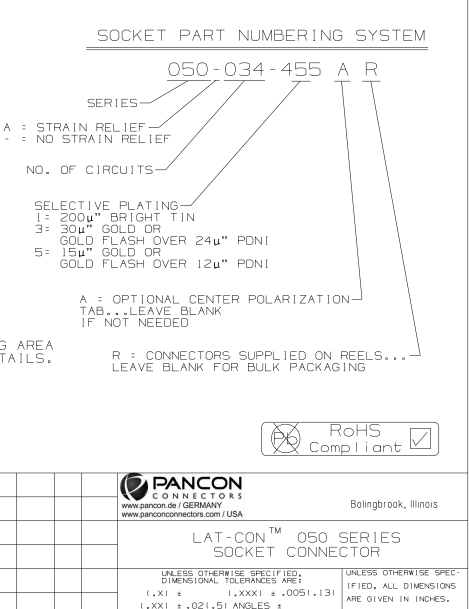
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANCON.

NO.	SOCKET DIMENSIONS							
OF	** /	۹ **	"B"					
CKTS.	IN.	MM	IN.	MM				
6	0.48	12.2	0.20	5.1				
10	0.68	17.3	0.40	10.2				
14	0.88	22.4	0.60	15.2				
16	0.98	24.9	0.70	17.8				
20	1.18	30.0	0.90	22.9				
26	1.48	37.6	1.20	30.5				
30	1.68	42.8	1.40	35.6				
34	1.88	47.8	1.60	40.6				
40	2.18	55.4	1.90	48.3				
50	2.68	68.l	2.40	61.0				
60	3.18	80.8	2.90	73.7				
64	3.38	85.9	3.10	78.7				

U.L. RECOGNIZED: FILE E73711

NOTES;

- 1. HOUSING MATERIAL: GF PBT 94VO LIGHT GRAY
- 2. CONTACT MATERIAL: PHOS BRONZE W/ GOLD OR PALLADIUM NICKEL WITH GOLD FLASH IN MATING AREA AND MATTE TIN PLATING OVER NICKEL ON IDC TAILS. BRIGHT TIN OVER NI OVERALL FOR -1- PART.
- 3. ALL DIMENSIONS SHOWN IN INCHES AND mm.
- 4. CONSULT FACTORY FOR NUMBER AND LOCATION OF AUXILIARY CODING SLOTS.



										www.panconconnecto	ors.com / USA		
										l	_AT-CON [™] 050 1		
										SOCKET CONNECTO			
										DIMENSIONAL TOLERANCES ARE: (,X) ± (.XXX) ± .005(.13) (.XX) ± .02(.5) ANGLES ±		UNLESS OTHERWISE SPEC	C -
												IFIED, ALL DIMENSIONS	5
												ARE GIVEN IN INCHES.	
												THIRD ANGLE PROJECTIO	эN.
										drawn by DDU		scale NONE	
19				SEE SHEET 1						D ате 4-17-86	SEE NOTES	KA-10239	/G. ∧
REV	DATE	BY	СНК	DESCRIPTION	CN	- R	CUST	SUP		снко МЈН		SHT 2 OF 2	- ¶ ZE

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pancon manufacturer:

Other Similar products are found below :

100-964-432 CE100F22-2-D_E MCT MLSS-100-8-C CTD-100F JSC416G0 100-932-432 625309B CTD-156F CT156F18-2-D-E 100-964-433 625222E CE100F28-6-C_E 100-032-033 SCC100F-6-C 100-964-033 CE156F20-7-C MTSS156-6-C 100-932-033 625581C CTP100F24-5-D SCC156F-4-D MLSS156-13-C CE156F20-07-C 100-348-033 MUAS100-8-C_E 100-032-432 CE100F22-5-D_E CE100F26-6-C_E CE156F20-5-D_E CE156F18-10-C_E 100-096-432 CE156F18-7-C_E 120-964-435 CE100F24-9-C CE156F24-3-D_E CE156F20-8-C_E CE100F26-2-D_E MUAS100-6-C_E MTAS156-2-D CE156F20-6-C_E CE100F22-10-C_E MLAS100-10-C CE100F22-7-C_E CE156F18-8-C_E MTAS156-5-D CE100F24-16-C_E CE156F18-5-D_E CE100F24-8-C_E MUSS100-10-C_E