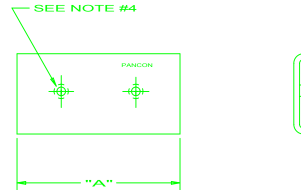
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANCON.



REFERENCE ONLY

U.L. RECOGNIZED FILE # E73711

NOTES:

- *1. SEE CURRENT PRICE SHEET FOR PART NUMBER PACKAGE SIZE SUFFIX.
- 2. COVER MATERIAL: THERMOPLASTIC U.L. 94V-0.
- 3. ALL DIMENSIONS ARE SHOWN IN INCHES & (MILLIMETERS).
- 4. TWO DEPRESSIONS ON COVER FOR FIVE (5) OR MORE CIRCUITS.
- 5. PARTS ARE SOLD AS "FUNCTIONAL ONLY".

PART ★	NO. OF	DIM "A"
NUMBER	CIRCUITS	IN. (MM)
EC156F-2	2	.32 (8.1)
EC156F-3	3	.47 (11.9)
EC156F-4	4	.62 (15.8)
EC156F-5	5	.78 (19.8)
EC156F-6	6	.94 (23.8)
EC156F-7	7	1.09 (27.7)
EC156F-8	8	1.25 (31.7)
EC156F-9	9	1.40 (35.7)
EC156F-10	10	1.56 (39.6)
EC156F-11	11	1.72 (43.6)
EC156F-12	12	1.87 (47.5)
EC156F-13	13	2.03 (51.5)
EC156F-14	14	2.18 (55.5)
EC156F-15	15	2.34 (59.4)
EC156F-16	16	2.50 (63.4)
EC156F-17	17	2.65 (67.4)
EC156F-18	18	2.81 (71.3)
EC156F-19	19	2.96 (75.3)
EC156F-20	20	3.12 (79.2)
EC156F-21	21	3.28 (83.2)
EC156F-22	22	3.43 (87.2)
EC156F-23	23	3.59 (91.1)
EC156F-24	24	3.74 (95.1)



									WWW.pancon.de / GEF	RMANY	Bolingbrook, Illinois	S
									ENI	® MAS-CON , D CIRCUIT CONNE		ĒR
										OTHERWISE SPECIFIED, IONAL TOLERANCES ARE: (.XXX) ± ANGLES ±	UNLESS OTHERWISE IFIED, ALL DIMENSI ARE GIVEN IN INCH THIRD ANGLE PROJE	IONS IES.
12	7/26 /11	KLR		REMOVED DIMENSIONS					DRAWN BY	MAT'L	SCALE 2 : 1	
11	9/28 /05	ĸı		Added RoHS compliant	2162				DATE 10/28/85	SEE NOTE 2	DRAWING NO.	
REV	DATE	BY	снк	DESCRIPTION	CN -	R	CUST	SUP	снко WJH		KA-10015	A SIZE

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