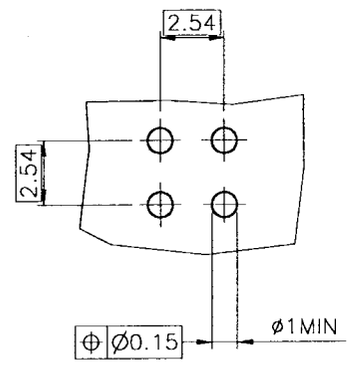
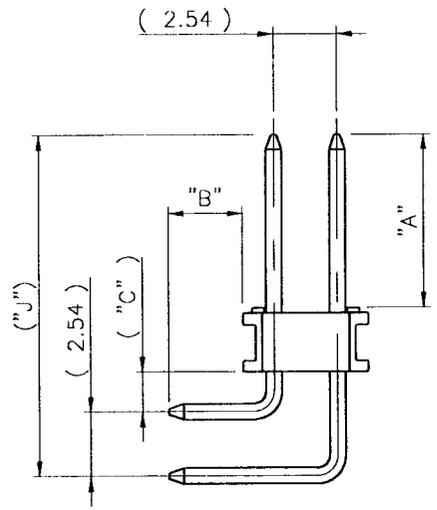
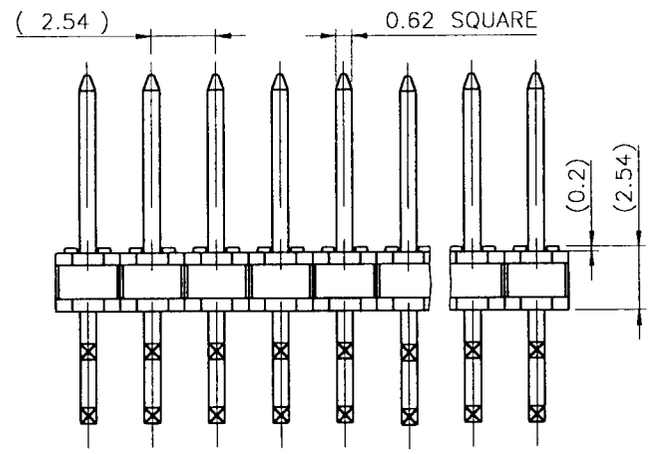
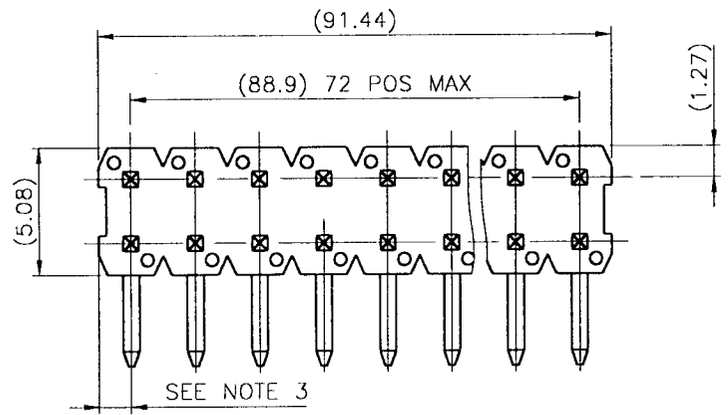


PART NUMBER
70366-YXX-XX

BASE PART NUMBER

NB OF POSITIONS
VERSION (SEE SHEET 2)
PLATING



RECOMMENDED HOLE PATTERN

NOTES:

- 1 - PIN MATERIAL : COPPER ALLOY.
- 2 - MATERIAL BODY : POLAMID 30% GLASS-FILLED , FLAME RETARDANT PER UL-V0 COLOR BLACK.
- 3 - DIM 1.27-^{+0.03} FOR MOULDED SIDE(S) ONLY. IF SIDE(S) ARE BROKEN, DIM 1.02 TO 1.7 MAX APPLIES.
- 4 - PIN PUSH OUT FORCE : 12N MIN.

mat'l code SEE NOTES		tolerances unless otherwise specified		CUSTOMER COPY	BERG ELECTRONICS		
lfr	ec'n no	dr	date	linear	projection	title	
B	F30335	GB0	92.06.03			header RA,DR	
C	F50810	JMC	95.10.31	angles	mm	2.54mm	
D	F50821	JMC	95.11.07			product family	BSTIK
E	F80640	VMO	98.10.15	dr	COMPAGNON J	95.10.31	213
				enrg	JMC	95.10.31	sheet
				chr			1 of 2
				appd	JMC	95.10.31	
sheet	revision	E	D	scale		A3	70366
index	sheet	1	2	5:1			

This sheet is property of BERG ELECTRONICS. Reproduction or distribution without the written permission of BERG ELECTRONICS is prohibited.

All rights reserved. Reproduction or distribution without the written permission of BERG ELECTRONICS is prohibited.

The public is hereby notified that the information contained herein is the property of BERG ELECTRONICS and is not to be disseminated outside the company.

BERG
ELECTRONICS

The public is hereby notified that the information contained herein is the property of BERG ELECTRONICS and is not to be disseminated outside the company.

PRODUCT NUMBER	PRODUCT DIMENSIONS			
	"A" ±0.2	"B" ±0.35	"C" REF	"D" REF
70366-X01-XX	3.1	3.63	1.4	4.9
70366-X02-XX	2.8	13.6	2.8	14.87
70366-X03-XX	3.05	5.2	2.8	6.47
70366-X04-XX	3.3	10	1.4	11.27

70366-9XX	0.2µm Au
70366-8XX	0.38µm Au
70366-7XX	
70366-6XX	0.76µm PdNi - GOLD FLASH
70366-5XX	0.38µm PdNi - GOLD FLASH
70366-4XX	
70366-3XX	3.81µm SnPb
70366-2XX	1.27µm Au
70366-1XX	0.76µm Au
PLATING CODE	MINIMUM PLATING THICKNESS OVER 1.27µm MIN

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	BERG ELECTRONICS	
ltr	ecn no	dr	date	linear		projection 	title	
B	F20335	GB0	92.06.03				HEADER RA,DR, 2.54mm	
C	F50810	JMC	95.10.31	angles			product family	
D	F80640	VMO	98.10.15				BSTIK	
				dr	COMPAGNON J	95.10.31	size	dwg no
				engr	JMC	95.10.31	A3	70366
				chr			scale	code
				appd	JMC	95.10.31	5:1	213
sheet index	revision sheet							sheet 2 of -