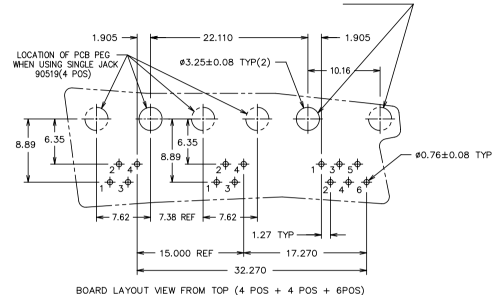


LOCATION OF PCB PEG WHEN USING SINGLE JACK 90520(6 POS)



PRODUCT NO WIRE NUMBER LOADED **PACKAGING** DIM D 6 NOTE 4 JACK A(4 POS) JACK B(4 POS) JACK C(6 POS) 92266-X01LF 92266-X01HLF ALL 2.3.4.5 2.41±.51 92266-X02LF 92266-X02HLF ALL ALL 2.3.4.5 **GPax** 2.41±.51 92266-X03LF 92266-X03HLF ALL ALL ALL 2.41±.51 92266-X04LF 92266-X04HLF ALL ALL ALL GPax 2.41±.51 92266-X05LF 92266-X05HLF ALL ALL 2.3.4.5 $3.18 \pm .51$

MEETS PIP PROCESS PRODUCT NO.

PLATING O

0 5u" Au + high performance lubricant
3 5u" Au + high performance lubricant
5 1.27uM/50u" GXT

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.650

1.

NOTES:

1. MATERIAL:

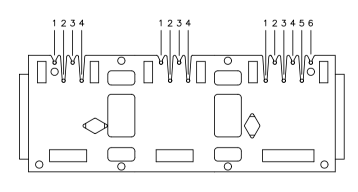
-PLASTIC HSG: POLYESTER 30 % G. F., UL 94V-0, COLOR: BLACK

-CONTACT SPRING WIRE:PHOSPHOR BRONZE ALLOY 510
IN ACCORDANCE WITH ASTM B-159, 0.460mm/.018in DIA ROUND WIRE, SEE TABLE.

- 2. FOR VISUAL, MECHANICAL, AND FUNCTIONAL REQUIREMENTS, SEE PRODUCT SPECIFICATION: BUS-12-068
- 3. THIS PRODUCT COMPLIES WITH FCC PART 68 DIMENSION, TOLERANCE AND PLATING REQUIREMENT.
- (4.) UNLESS OTHERWISE SPECIFIED, PRODUCT IS PACKED IN TUBE PER COMPANY PKG SPEC. BUS-14-164.
- (5.) COMPANY LOGO LOCATED IN THIS AREA.
- (6.) LF SUFFIX AT THE END OF PART NUMBER IS LEAD FREE.
- 7. THE HOUSING WILL WITHSTAND EXPOSURE TO 260% PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/ PROCEDURES IF THEY ARE AVAILABLE.
- (8) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008
- (9) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

ma	tΊ.	code	2			surface / tolerar						pro	jec	tior	pro	oduc	t f	`amil	. у				
						ISD1302 V ISD11				LO1 IS	□406	Д			MOD JACK								
ltr	ecr	ecn nodr date				tolerances unless other						wise	setspecifie atitle										
E	V10	V10414		1/2	3/01	angle		0.X±0.3 0.XX±0.15			mm		3-IN-1 GANG JACK										
F	V03-	V03-1103 PJ		10/2	2/03						-												
G	M05-	M05-0066 ERE		04/1	5/05	0°±2	0°±2° =		0.XXX±0.05			sco	ile2	.0	SOLID PEG (4P+4P+6P)								
Н	N08-	NO8-0273 SH MMO 12/23		3/08	dr	H	CHO.	U	10/	5/92	_				dwg no		shee,t2of2			size			
J	ELX-N-	ELX-N-010683		3/14/12		engr tok		Y CHEN		10/5/92		FC		92266 A4							الما		
						chr tor		NY CHEN		10/5/92					92266 A ₄								A4
						appd JEN		NN TSAO		10/5/92			-		type Product Customer Dro					Draw	ing		
sh	sheet		isio/	n																			
ino	index		et																				

PDS: Rev :J 3



CONTACT SPRING WIRE POS.

1

В

2

STATUS:Released

Printed: Apr 24,42012

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

92266-001 92266-501LF 92266-001LF 92266-003LF 92266-501