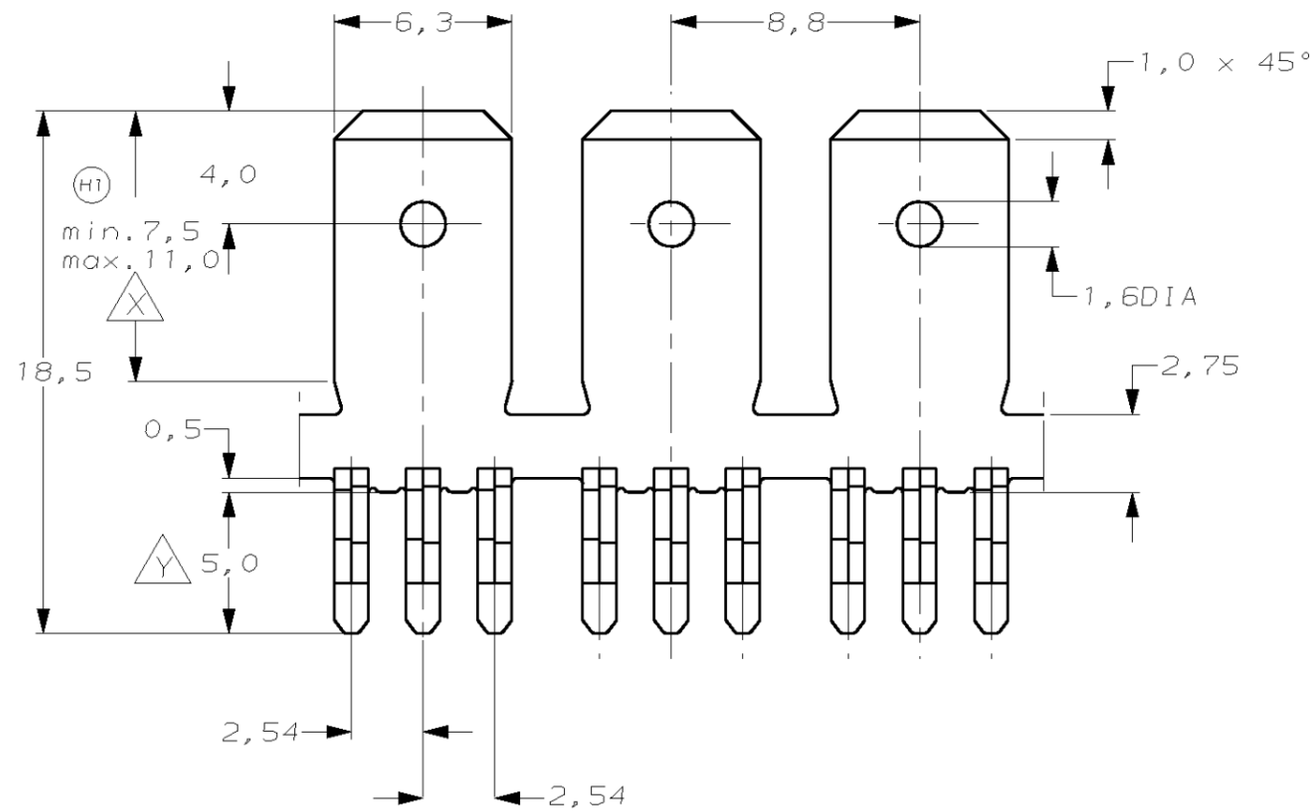
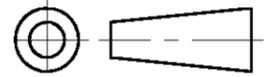


DO NOT SCALE

DIMENSIONS IN mm

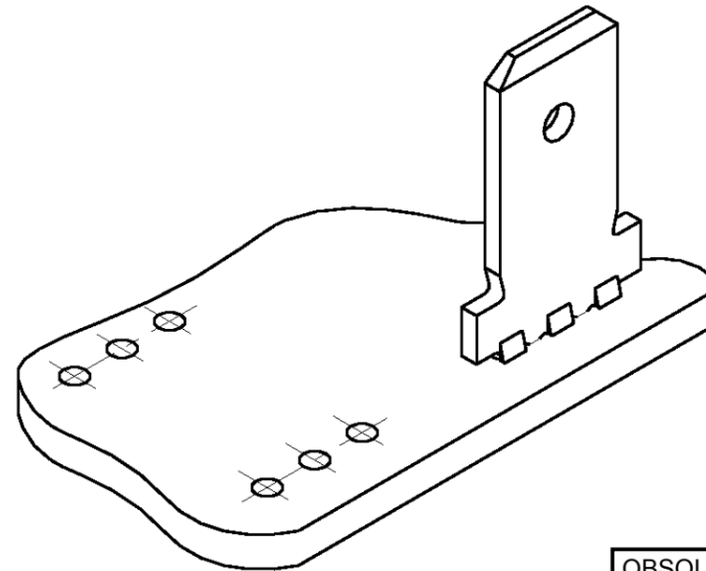
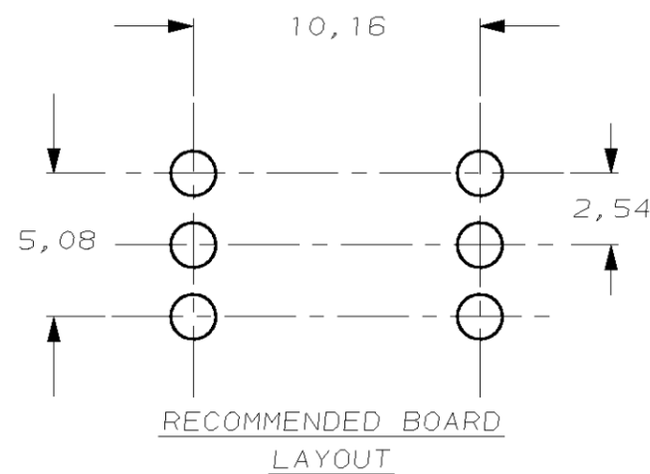
THIRD ANGLE
PROJECTION



NOTES:

- 1 PHOSPHORBRONZE # 4 HD / THICKNESS 0,8mm
- 2 2,54µm Sn OVER
1,25µm MIN. NICKEL.
- 3 PLATING: UNDERLAYER; 1,25µm min. NICKEL
ZONE X ; 3µm Ag MIN.
ZONE Y ; 2,54µm-5,00µm Sn
- 4 PLATING: 1.25 µm min. NICKEL OVER ALL
ZONE X ; 1 - 3µm SN

J2



P.C.B. HOLE DIM. ACTION PIN	
DRILLED HOLE	:1,6 ±0,025 mm
FIN. HOLE	:1,39 ±0,15 mm
AFTER REFLOW	:1,37 ±0,15 mm
Cu-thks	:0,025 to 0,075 mm
Sn-thks or SnPb-thks	:0,004 to 0,010 mm

OBSOLETE

4	1	216842-5	J
3		216842-4	J
2		216842-2	J
FINISH	MATERIAL	PARTNUMBER	Rev

CUSTOMER DRAWING



J4	ECR-16-012935	BW	RS	20SEP2016
REV. LTR.	ECN No.	DRW.	APVD	DATE
REVISION RECORD				
APP.	A. BIJNEN	DATE	30-11-01	

DR.	J.v.LIEMPT.	DATE	02.01.90	WIRE RANGE	-	NAME	.250 SRS TAB WITH ACTION-PIN FOR POSITIVE LOCK RECEPTACLE (FOR 1,6-3,2 PC.B. THICKNESS)	REV. DATE	D	M	Y		
CHK.	A. BIJNEN	DATE	30-11-01	INSUL. RANGE	-	SIZE	A3	SHEET	1 OF 1	DWG. No.	C-216842	REV. LTR.	J4

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[216842-4](#)