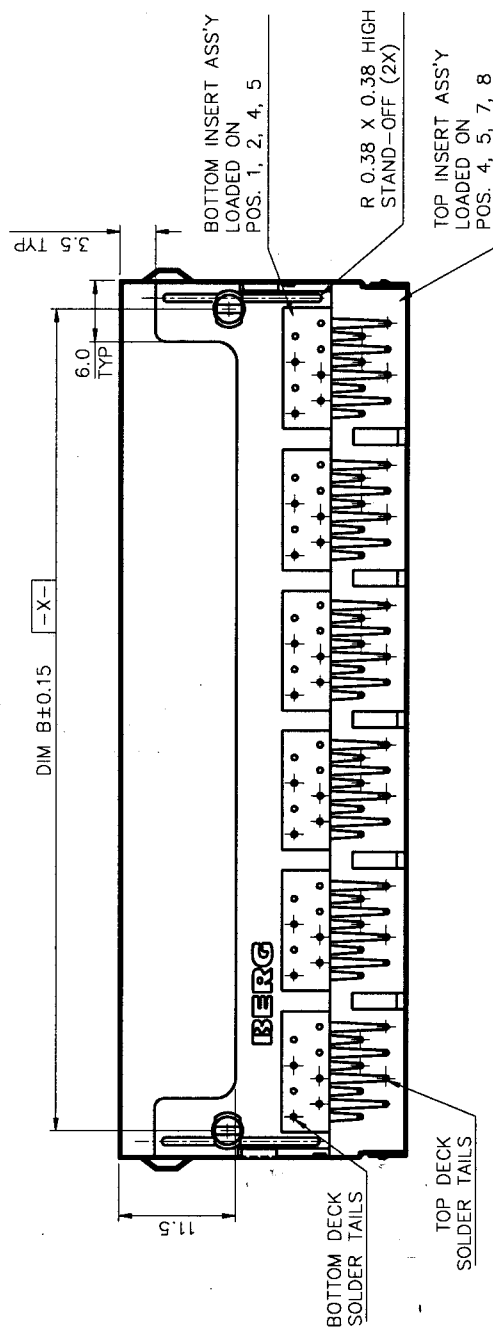
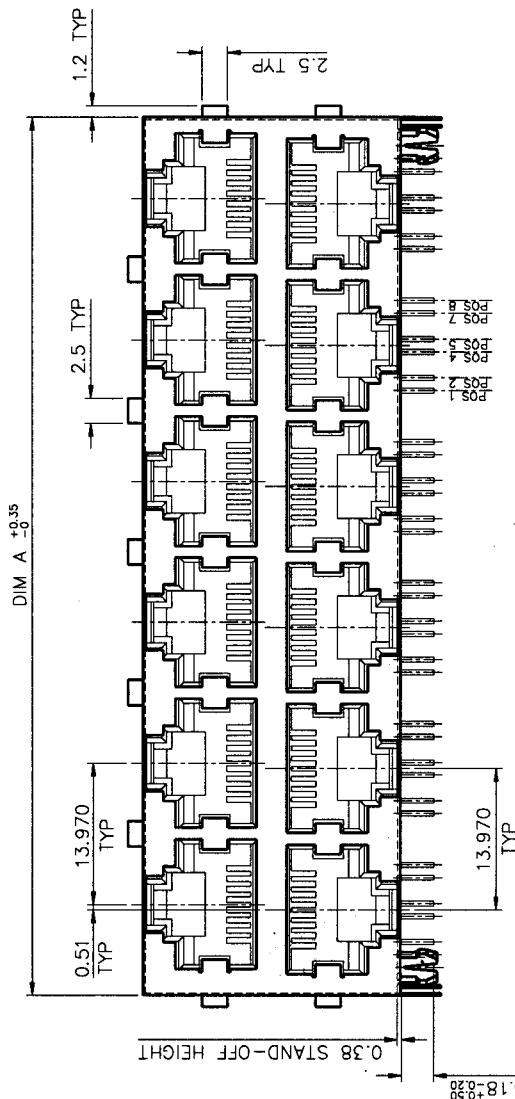
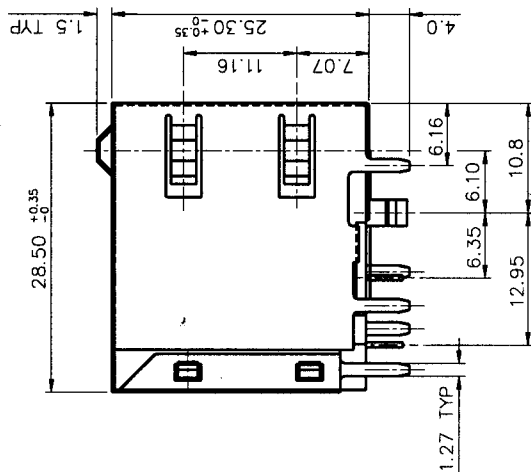





Technical drawing of a rectangular component. The drawing shows a rectangle with a horizontal dimension of 26.20 ± 0.20 and a vertical dimension of $\text{DIM. } A_{+0.10}^{+0.6}$. A label 'PCE' with an arrow points to the right side of the rectangle.

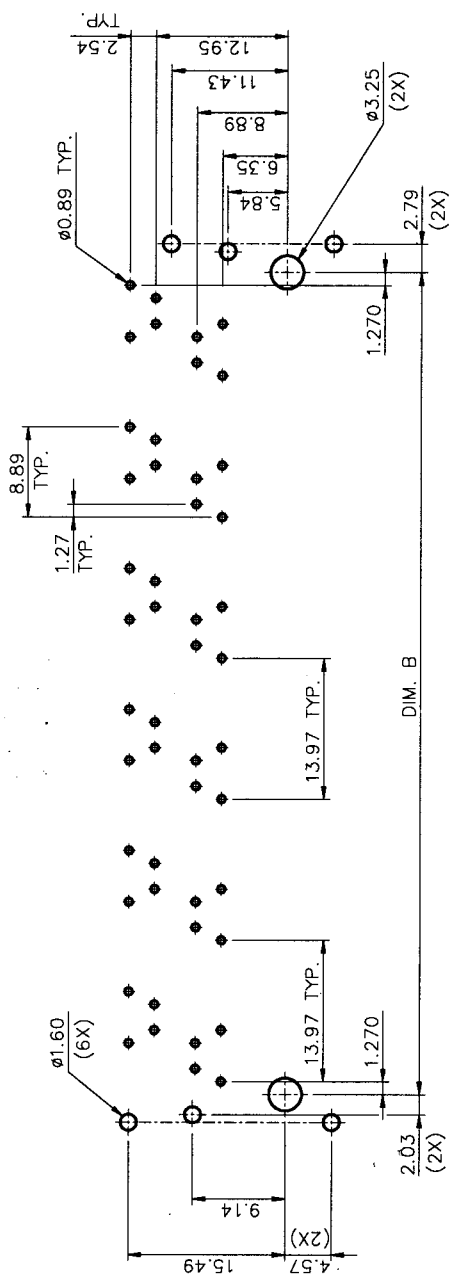


mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY		 www.fciconnect.com
lfr	ecn no	dr	date	projection	title	
A	A 100097	M W	04/09/06		R445 DOUBLE DECK GANG JACK ASS'Y, SPL LOADS	
B	sea-0115	YS	12/09/04		PRODUCT FAMILY MOD JACK	
				angles	size	code
				dr	0" \pm 2"	TWN
				eng	A. JUNG	54000
				chr	TOM CHEN 12/15/96	sheet
				top	JENN TSO 12/15/96	1 of 2
sheet	revision	B	B	scale	3:1	
index	sheet	1	2			

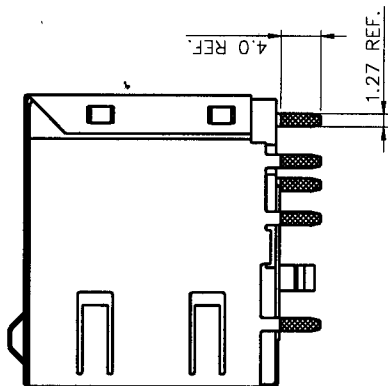
PRODUCT NO.	PORT NUMBERS	DIM. A ₀ ^{±0.35}	DIM. B ₀ ^{±0.15}	PACKAGING	REMARKS
54000-X04-R	4x2	58.92	53.34	USING TRAY	AVAILABLE
54000-X04-RLF					
54000-X04-U				USING TUBE	NOT AVAILABLE
54000-X04-ULF					
54000-X06-R	6x2	86.86	81.28	USING TRAY	AVAILABLE
54000-X06-RLF					
54000-X06-U				USING TUBE	NOT AVAILABLE
54000-X06-ULF					
54000-X08-R	8x2	114.80	109.22	USING TRAY	NOT AVAILABLE
54000-X08-RLF					
54000-X08-U				USING TUBE	NOT AVAILABLE
54000-X08-ULF					

LEAD FREE PRODUCT NO.




PLATING CODE X	PLATING
0	30u" G.X.T.
1	15u" GOLD.
3	30u" GOLD.
5	50u" GOLD.



RECOMMENDED P.C.B LAYOUT
COMPONENT SIDE



DETAIL C
NOTE 4

matl. code		tolerances unless otherwise specified		CUSTOMER COPY		 www.fciconnect.com	
lfr	asn no	dr	date	linear	projection		
B				.XX ± .13			
				.XXX ± .05			
				angles 0° ± 2°	mm		
				dr A .0002 12/15/99	scale		
				eng TONY CHEN 12/15/99			
				chk TONY CHEN 12/15/99			
sheet	revision			appd JIM TSO 12/15/99			
index	sheet						
PDM:Rev:B						STATUS:Released	Printed: 2/25/09, 2007 6