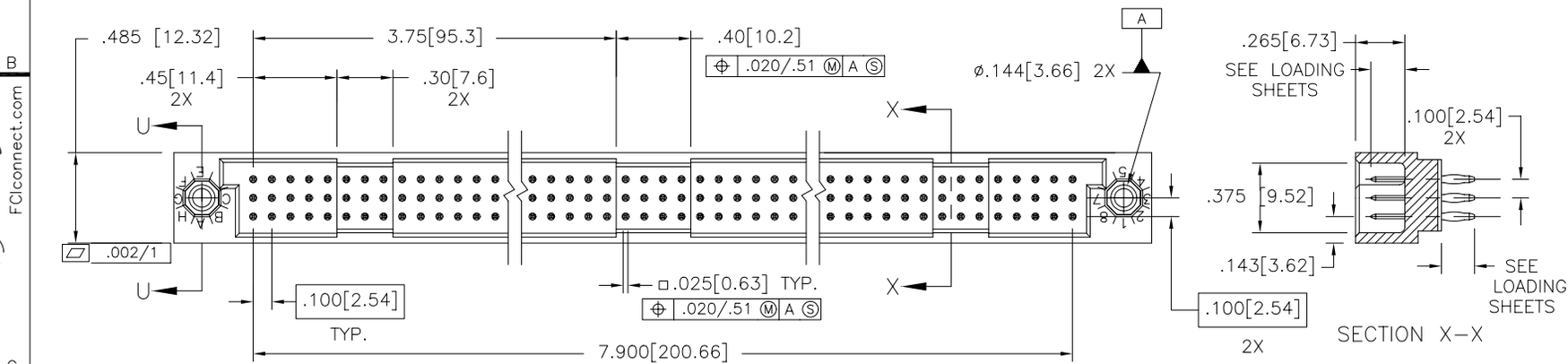
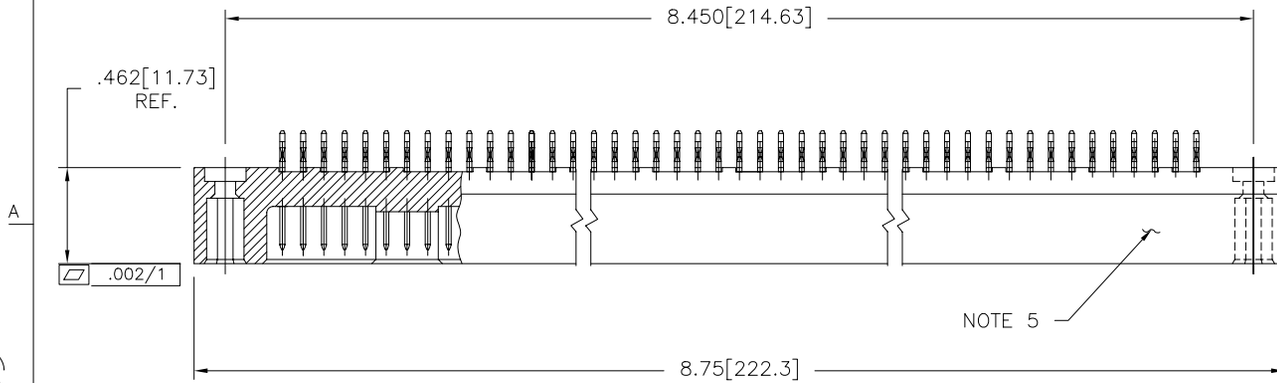


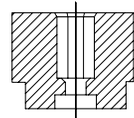
PRODUCT NUMBER
SEE LOADING SHTS.



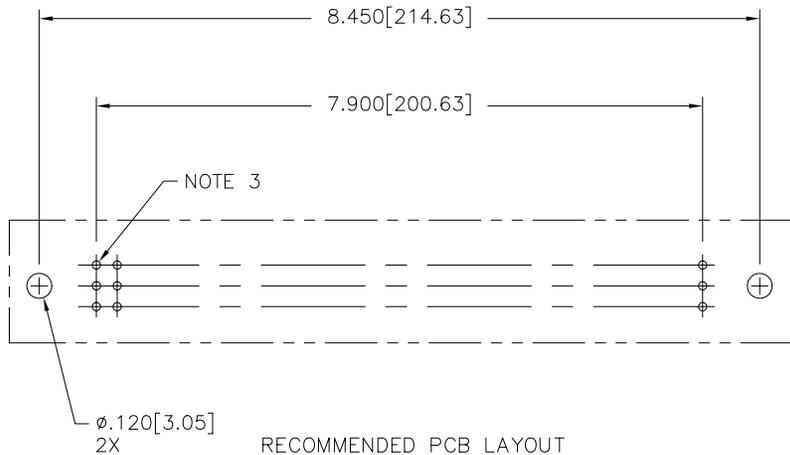
mat'l. code		surface		tolerance		projection		product family	
NOTE 2		ISO 1302 ✓		ISO 406		ISO 1101		HPC	
ltr	ecm	no	dr	date	tolerances unless otherwise specified		INCH/MM	title	
A	v11976	SAR	8/27/91		angles	.xx ±.01/.3		3 ROW VERTICAL HEADER	
B	v23149	MRC	9/28/92		linear	.xxx ±.005/.13	scale 1:1	PRESS FIT SELECT LOAD 0 G.P.	
C	v90957	DLW	5/04/99		σ±2'	.xxxx ±.0020/.051		dwg no	
D	v00275	LSS	2/02/00	dr	D. SHEAFFER	6/07/91	FCI	sheet 1 of 3 size	
E	v01382	LSS	6/13/00	engr	J. OSWALD	8/27/91		50275 A3	
F	M06-0255	AEA	7/06/06	chr	J. OSWALD	8/27/91		type Product Customer Drawing	
sheet index		revision	F	F	F				
		sheet	1	2	3				

form: A3

PRODUCT NUMBER
SEE LOADING SHTS.



SECTION U-U



RECOMMENDED PCB LAYOUT
(ALL HOLES LOCATED ON .100/2.54 GRID
UNLESS OTHERWISE SPECIFIED)

NOTES:

- ①. PRODUCT NUMBERING CODE FOR SELECT LOAD PART NUMBERS:
50275 - XX YYY
 - SEQUENCE NUMBER
 - ALWAYS 'XX'
 - BASE NUMBER
- ②. MATERIALS:
HOUSING GLASS AND MINERAL FILLED
HIGH TEMP. THERMOPLASTIC, FLAME
RETARDANT PER UL94V-0 COLOR: BLACK
PIN PHOS BRONZE
- ③. $\phi.0453 [1.151]$ DRILLED HOLE PLATED WITH $.0003 [0.007]$
MIN. SnPB OVER $.001 [0.03]$ TO $.003 [0.08]$ Cu. PLATING
TO ACHIEVE A $\phi.040 \pm .003 [0.102 \pm .08]$ HOLE.
4. TO ASSURE PROPER INSTALLATION, TOOLING
AS SPECIFIED IN INSTRUCTION MANUAL 155915-001
MUST BE USED. PIN MATING LENGTH WILL BE
 $\pm .002 [0.05]$ AFTER INSTALLATION.
- ⑤. MANUFACTURERS NAME, P/N, AND LOT CODE
TO APPEAR ON THIS SURFACE.
6. PACKAGING PER BUS-14-143.
7. FOR PRODUCT PERFORMANCE SEE PRODUCT
SPECIFICATION NUMBER BUS-12-090.
8. FOR PLATING SEE LOADING SHEETS.



FCIconnect.com

Copyright FCI

mat'l. code		surface		tolerance		projection		product family		
-		ISO 1302 ✓		ISO 406 ISO 1101				HPC		
ltr	ecn	no	dr	date	tolerances unless otherwise specified					
F					angles	linear	.xx ±.01/.3	INCH/MM		
							.xxx ±.005/.13	scale 1:1		
					σ±2'		.xxxx ±.0020/.051	dwg no		
			dr	D. SHEAFFER	6/07/91			sheet 2 of 3 size		
			enfr	J. OSWALD	8/27/91			50275		A3
			chr	J. OSWALD	8/27/91			type		Product Customer Drawing
			appd	J. OSWALD	8/27/91					
sheet	revision									
index	sheet									

PRODUCT NUMBER
50275-XX005

ITEM KEY	SIGNAL DATA		
	SIZE 3 x 80	TOTAL NO. OF POSITIONS - 240	NO. OF POSITIONS LOADED - 240
	PLATING - 50u"/1.27u Au	PRESS FIT STYLE	
	QTY.	MATING LENGTH	TAIL LENGTH
A	228	.202 / 5.18	.177 / 4.50
B	12	.248 / 6.30	.177 / 4.50

	1	5	10	15	20	25	30	35	40
C	B	B							
B	B	B							
A	B	B							

PIN
1

	41	45	50	55	60	65	70	75	80
									B B
									B B
									B B



Copyright FCI

mat'l. code		surface		tolerance		projection		product family	
-		ISO 1302		ISO 406		ISO 1101		HPC	
ltr		ecn		no		dr		date	
F									
		angles		linear		INCH/MM		title	
		.xx ±.01/.3		.xxx ±.005/.13		scale 1:1		3 ROW VERTICAL HEADER	
		.xxx ±.0020/.051						PRESS FIT SELECT LOAD 0 G.P.	
		dr		D. SHEAFFER		6/07/91		dwg no	
		enfr		J. OSWALD		8/27/91		sheet 3 of 3 size	
		chr		J. OSWALD		8/27/91		50275 A3	
		appd		J. OSWALD		8/27/91		type Product Customer Drawing	
sheet index		revision sheet							

