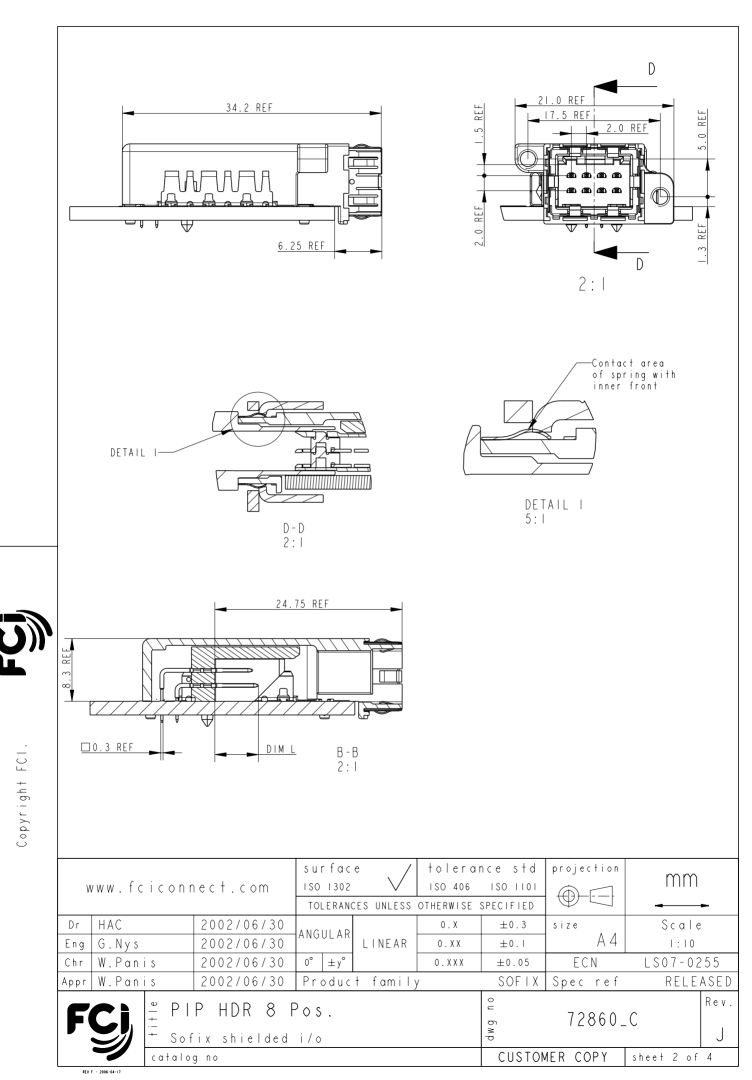


Copyright FCI.

STATUS: Released Printe

Printed: Aug 01, 2010



PDM: Rev:J

STATUS: Released Printed: Aug 01, 2010

LEAD-FREE	PRODUCTS:(see	note 7)
-----------	---------------	---------

KIT: 72860-X0XLF					
COMPONENTS	QTY				
SHIELD COVER	1				
HEADER	1				
CONTACT SPRING	2				

PRODUCT NO.	MATING LENGTH DIMENSION L	
72830-X0ILF	Row B 5.0 Row A 5.75	
72830-X02LF	Row B Posl and Pos2 = 5.00 Row B Pos3 and Pos4 = 5,75 Row A 5.75	
72830-X03LF	Row B 5.75 Row A Posl and Pos2 = 5.00 Row A Pos3 and Pos4 = 5.75	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



Dimension with oval around are critical dimensions including any attached geometrical tolerance. Other features or stand-alone geometrical tolerances being critical have a note "CRITICAL FEATURE" below the item A symbol x (x:drawing current revision) will be next to any dimension, view or note which has been modiied with the current drawing revision

Copyright FCI.

www.fciconnect.com		surface		tolera ISO 406	nce std ISO IIOI	projection	mm		
		TOLERANCES UNLESS OTHERWISE S							
			IULERANCES UNLESS UTHERWISE C					-	-
Dr	HAC	2002/06/30	ANGULAR		0.X	±0.3	size	Scale	ŝ.
Eng	G.Nys	2002/06/30	ANGULAR	LINEAR	0.XX	±0.1	A 4	: 0	
Chr	W.Panis	2002/06/30	$0^{\circ} \pm y^{\circ}$		0.XXX	±0.05	ECN	LS07-02	255
Appr	W.Panis	Panis 2002/06/30 Product family				SOFIX	Spec ref	RELE	ASED
FCJ PIP HDR 8 Pos. Sofix shielded i/o				dwg no	72860_C		Rev.		
catalog no					CUSTON	MER COPY	sheet 3 of	4	

REV F · 2006-04-17

7-ROHS INFORMATIONS:

-This product meets European Union Directives and other country regulations as described in GS-22-008.

-The housing will withstand exposure to 260°C peak temperature for 5 second in a wave solder application with a 1.4mm minimum thick circuit board.See Application notes/procedures if they are available.

-Packaging spec: see GS-14-920.



Copyright FCI.

www.fciconnect.com					tolerai	nce std	projection	mm		
					ISO 406	ISO   0				
				TOLERANCES UNLESS OTHERWISE S			SPECIFIED			
Dr	НАС		2002/06/30	ANGULAR		0.X	±0.3	size	Scale	
Eng	G.Nys	Nys 2002/06/30		ANGULAR	LINEAR	0.XX	±0.1	A 4	1:10	
Chr	Chr W.Panis		2002/06/30	$0^{\circ} \pm y^{\circ}$		0.XXX	±0.05	ECN	LS07-0255	
Appr W.Panis 2002/06/30		Product family			SOFIX	Spec ref	RELEASED			
E	EP I PIP HDR 8 Pos.					° 5 72860_		Rev.		
	+ Sofix shielded				i / o			12000	J	
catalog no							CUSTON	IER COPY	sheet 4 of 4	
827 7 - 2006-04-17										

PDM: Rev:J