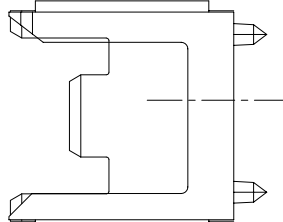
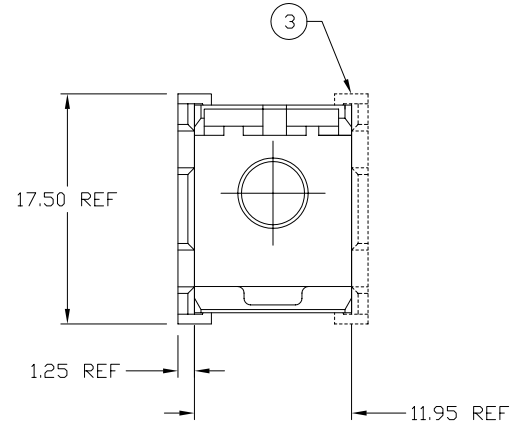
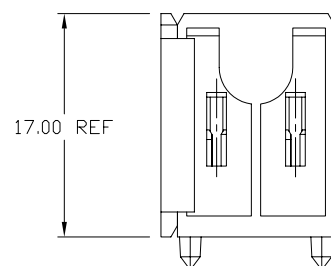


PRODUCT NUMBER	STATUS	APPLICATION	NOTES
-73996-001	OBsolete	5 ROW HEADER	
73996-002	ACTIVE (SEE SHT 1)	4 ROW SHROUD	
73996-011	ACTIVE (SEE SHT 2)	5 ROW HEADER	
73996-012	ACTIVE (SEE SHT 3)	5 ROW THICK CARD HEADER	
73996-013	ACTIVE (SEE SHT 4)	5 ROW HEADER (CUSTOMER SPECIAL)	7,8

(6) -002 CAN BE APPLIED TO:	
HYBRID HEADER HOUSING P/N	SHROUD P/N
88911	70203
88913	89028



73996-002



NOTES
 1-MATERIAL-NYLON 30% GLASS-FILLED
 FLAME RETARDANT ACC. UL 94-VO
 COLOR-NATURAL

2-SHOWN WITH, A METRAL 4-ROW,
 88911-101 12MM HYBRID HEADER HOUSING, WHICH
 MUST BE ORDERED SEPARATELY.

(3) END WALL CAN BE USED ON EITHER SIDE OF HEADER

4-ENDWALL CAN ALSO BE USED WITH STANDARD
 METRAL 4-ROW SHROUDS

5-REFERENCE PRODUCT SPEC GS-12-199.

(6) THIS TABLE IS NOT A COMPLETE LISTING BUT
 REPRESENTS APPLICABLE PRODUCT OFFERINGS.
 FOR OTHER PRODUCT OFFERINGS, CONTACT YOUR
 LOCAL FCI OFFICE.

(7) ADD "LF" SUFFIX AT THE END OF PART NUMBER
 FOR LEAD FREE OPTION.

(8) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
 COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

9-THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C 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.

mat'l. code		surface		tolerance	projection	product family
Itr	ecn no	dr	date	ISO 1302	ISO 406	METRAL ACC.
A	V80952	GCR	6/3/98	tolerances unless otherwise specified		
B	V02723	JRV	11/2/00	angles	ISO 1101	
C	V02783	JWS	11/29/00	linear		
D	V11167	RPM	4/9/01	dr	C.DAILY	12/18/01
E	V12829	CGD	12/18/01	engr	B.MATTHEWS	12/18/01
F	M06-0353	MHT	9/06/06	chr	B.MATTHEWS	12/18/01
				appd	B.MATTHEWS	12/18/01
sheet		revision	F	F		
index		sheet	1	2	3	



dwg no sheet 1 of 3 size
 73996 A3

type Product Customer Drawing

PRODUCT NUMBER	APPLICATION
73996-011	5 ROW HEADER & SHROUD

A technical line drawing of a mechanical part, likely a connector or a bracket. The drawing shows a vertical support structure with a horizontal slot at the top. A series of pins or needles extend from the right side of the support. A dimension line with arrows at both ends spans the width of the pins. The text ".80" is placed above the dimension line, and the text "REF." is placed below it, indicating a reference dimension.

A diagram showing a 4x4 grid of cells. The central 2x2 cluster of cells is highlighted with thicker lines, while the outer 12 cells are shown with thinner lines. This highlights the central processing unit (CPU) within a larger system architecture.

NOTES
1-MATERIAL-NYLON 30% GLASS-FILLED
FLAME RETARDANT ACC. UL 94-VO
COLOR-NATURAL

2-SHOWN WITH A METRAL 1000 5-ROW, 12MM HEADER,
WHICH MUST BE ORDERED SEPARATELY

3-END WALL CAN BE USED ON EITHER SIDE OF HEADER

4-ENDWALL CAN ALSO BE USED WITH STANDARD METRAL
5-ROW HEADERS & SHROUDS

5-REFERENCE PRODUCT SPEC GS-12-199

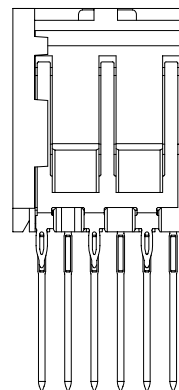
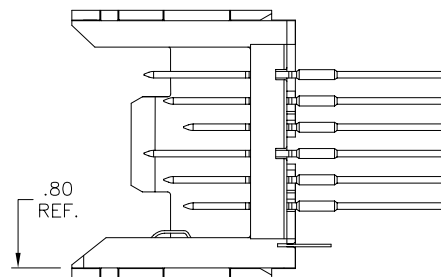
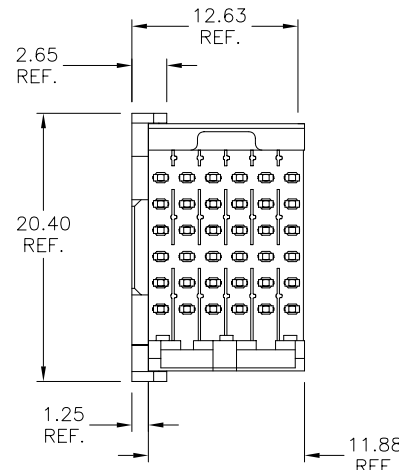
⑥ THIS TABLE IS NOT A COMPLETE LISTING BUT
REPRESENTS APPLICABLE PRODUCT OFFERINGS.
FOR OTHER PRODUCT OFFERINGS, CONTACT YOUR
LOCAL FCI OFFICE.

6	-011 CAN BE APPLIED TO:
HEADER P/N	SHROUD P/N
55406	52000
73983	73475
74977	73993
84817	74773
85834	84621
85854	84818
89006	89055
89007	98161
89008	—
89009	—
89099	—

73996-011

mat'l. code		surface ISO 1302		tolerance ISO 406 ISO 1101		projection	product family METRAL ACC.			
ltr	ecn	no	dr	date		tolerances unless otherwise specified				
F						angles	linear			
						MM	title			
						scale 1:1	HEADER/SHROUD END WALL			
			dr	C.DAILY		12/18/01	dwg no	sheet 2 of 3	size	
			engr	B.MATTHEWS		12/18/01	FCI		73996	A3
			chr	B.MATTHEWS		12/18/01				
			appd	B.MATTHEWS		12/18/01	type	Product	Customer	Drawing
sheet	revision									
index	sheet									

PRODUCT NUMBER	APPLICATION
73996-012	5 ROW THICK CARD HEADER



NOTES

- 1-MATERIAL-NYLON 30% GLASS-FILLED
FLAME RETARDANT ACC. UL 94-VO
COLOR-NATURAL
- 2-SHOWN WITH, A METRAL 1000 5-ROW, 12MM HEADER,
WHICH MUST BE ORDERED SEPARATELY
- 3-END WALL CAN BE USED ON EITHER SIDE OF HEADER
- 4-ENDWALL CAN ALSO BE USED WITH STANDARD METRAL
5-ROW THICK CARD HEADERS & SHROUDS
- 5-REFERENCE PRODUCT SPEC GS-12-199.
- 6) THIS TABLE IS NOT A COMPLETE LISTING BUT
REPRESENTS APPLICABLE PRODUCT OFFERINGS.
FOR OTHER PRODUCT OFFERINGS, CONTACT YOUR
LOCAL FCI OFFICE.

73996-012

mat'l. code				surface		tolerance	projection	product family
Itr	ecn no	dr	date	ISO 1302		ISO 406 ISO 1101		title
F				angles	linear		MM	METRAL ACC.
							scale 1:1	HEADER/SHROUD END WALL
				dr	C.DAILY	12/18/01		
				engr	B.MATTHEWS	12/18/01		
				chr	B.MATTHEWS	12/18/01		
				appd	B.MATTHEWS	12/18/01		
				sheet	revision			
				index	sheet			

Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[73996-011LF](#) [73996-003LF](#)