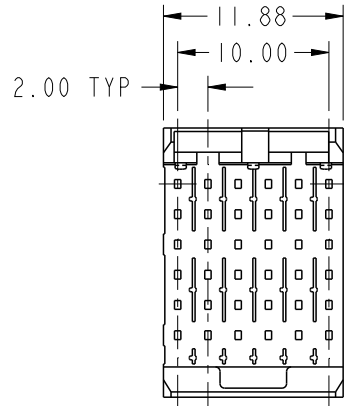
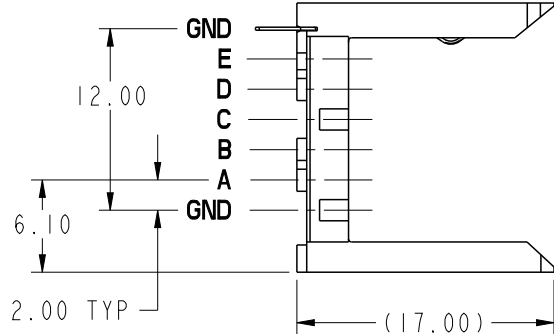
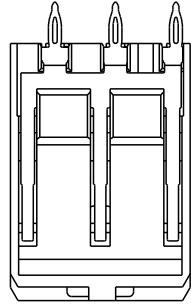
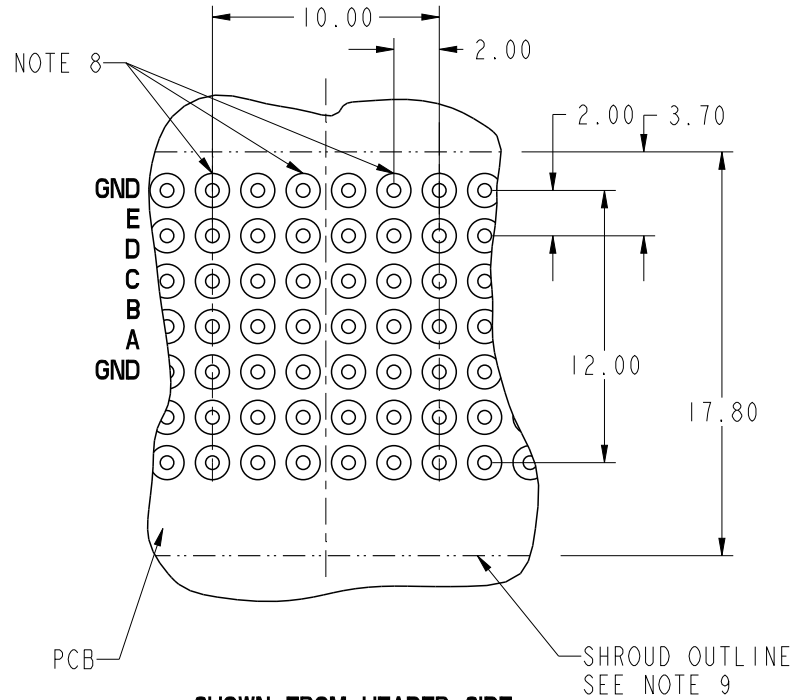


PRODUCT NUMBER
73993-X01LF



spec ref		dr P-Mathew Nebu		2011/05/20		projection		size A4		scale 1:1			
tolerance std		eng Narayanan, Aru		2021/02/03						ecn no ELX-I-39905-1			
ISO 406 ISO 1101		chr -		-						rel level Released			
surface 3.2		appr Kuriakose, San		2021/02/03		product family METRAL 1000		rev		73993			
ISO 1302		linear		0.X ±0.3		Amphenol FCI title VERTICAL SIGNAL HDR SHROUD 5 ROW P.F. 30 POS. STANDARD cat. no. - Product - Customer Drw		dwg no 73993 rev L		sheet 1 of 3			
		angular		0° ±2°						amphenol-icc.com			

PRODUCT NUMBER
SEE SHEET 1








SHOWN FROM HEADER SIDE
OF CIRCUIT BOARD
FOR PTH REFER DRAWING 58351.

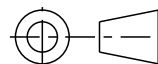


spec ref		dr P-Mathew Nebu 2011/05/20		projection 	MM ←————→	size A4	scale 1:1
tolerance std ISO 406 ISO 1101	TOLERANCES UNLESS OTHERWISE SPECIFIED		eng Narayanan, Aru 2021/02/03			ecn no ELX-I-39905-1	
			chr -			rel level Released	
surface		appr Kuriakose, San 2021/02/03		product family		rev	
ISO 1302	linear	0.X ±0.3	Amphenol FCi	title VERTICAL SIGNAL HDR SHROUD 5 ROW P.F. 30 POS. STANDARD		dwg no 73993	L
		0.XX ±0.13					
	angular	0° ±2°	amphenol-icc.com	cat. no.	Product - Customer Drw	sheet 2 of 3	

PRODUCT NUMBER

SEE SHEET 1

NOTES:

1. SEE APPLICATION SPECIFICATION GS-20-010 FOR INFORMATION ON AVAILABLE TOOLING, CIRCUIT BOARD DESIGN CONSIDERATIONS, REPAIR PROCEDURES AND PRODUCT OFFERINGS.
2. SEE FCI PUBLICATION 950511-028 FOR "ELECTRICAL PERFORMANCE DATA FOR DIFFERENTIAL APPLICATIONS."
3. SEE FCI PUBLICATION 950511-029 FOR "ELECTRICAL PERFORMANCE DATA FOR SINGLE-ENDED APPLICATION."
4. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5, 1994
5. MATERIAL : BODY : THERMOPLASTIC UL94-V0. 
: CONTACT : COPPER ALLOY.
6. FOR PLATING PERFORMANCE REFER DRAWING # 10159408. 
7. THE MIN PCB THICKNESS FOR REAR PLUG-UP APPLICATIONS IS 2.9mm SINCE THE COMPLIANT SECTIONS OF THE GROUND SPRING OF THE HEADER DIRECTLY OPPOSE THE GROUND SPRING OF THE SHROUD.
8. THESE HOLES ARE NEEDED FOR REAR PLUG-UP DESIGNS USING A SHROUD. ALL OTHER HOLES ARE FOR THE HEADER.
9. THE 'SHROUD OUTLINE' IS THE MIN OUTLINE REQUIRED. TO DETERMINE THE OUTLINE NECESSARY TO PERMIT THE VARIOUS TYPES OF REPAIR OPERATIONS, SEE APPLICATION SPECIFICATION GS-20-010.
10. THE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN 
11. ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 260°C FOR 60 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
12. A  SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION
13. 73993-XYLFF.
↑ 'X' REFER DRAWING # 10159408. 

spec ref		dr		P-Mathew Nebu		2011/05/20		projection		MM		size		A4		scale			
tolerance std		eng		Narayanan, Aru		2021/02/03						ecn no		ELX-I-39905-1					
ISO 406 ISO 1101		chr		-		-						rel level		Released					
surface		appr		Kuriakose, San		2021/02/03		product family				rel level		Released					
ISO 1302		linear		0.X		±0.3				VERTICAL SIGNAL HDR SHROUD		73993		rev		L			
				0.XX		±0.13													
				0.XXX		±0.050													
		angular		0°		±2°		amphenol-icc.com		cat. no.		Product - Customer Drw		sheet 3 of 3					