

533236-7 Product Details



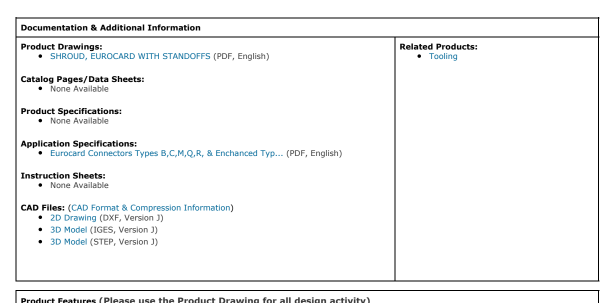


Eurocard Accessories

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Accessory Type = Shroud96 Positions
- PCB Thickness, Recommended = 2.36 mm
 Used With Post Length 13.23 [.521]
 Size = Standard



Product Features (Please use the Product Drawing for all design activity)						
Product Type Features: • Accessory Type = Shroud • Size = Standard • Mounting Holes = Without • PCB Mount Retention = Without • Used For = Type C Connector, Type R Connector • Color = Gray	Housing Features: • Housing Material = Polyester • UL Flammability Rating = UL 94V-0 Configuration Features: • Number of Positions = 96 • Number of Rows = Triple					
Dimensions: • PCB Thickness, Recommended (mm [in]) = 2.36 [0.093] Body Features: • Used With = Post Length 13.23 [.521]	Industry Standards: • RoHS/ELV Compliance = RoHS compliant, ELV compliant • Lead Free Solder Processes = Not relevant for lead free process • RoHS/ELV Compliance History = Always was RoHS compliant					
	 Other: Brand = AMP Comment = Shrouds are for use with all 48 & 96 position, 3 row, Type C and R connectors mounted in 3.18 [.125], 2.36 [.093], and 1.57 [.062] thick PC boards. Twelve interference areas are located in selected cavities. 					

	C COPYRIGHT - By -	ALL RIGHTS RESERVED.	
			95[3.740] 85.29[3.

6

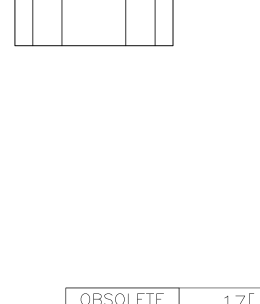
5

4805 (3/11)

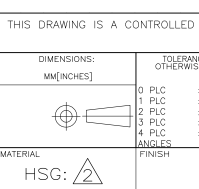
THIS DRAWING IS UNPUBLISHED.

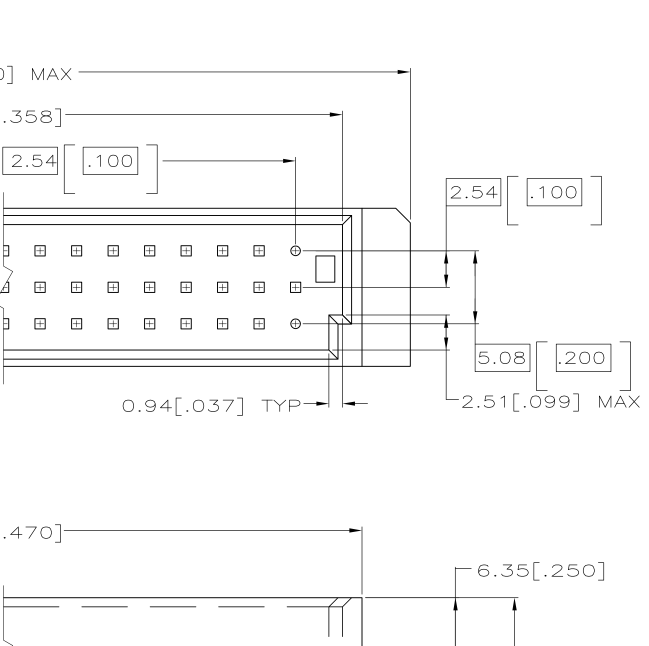
RELEASED FOR PUBLICATION

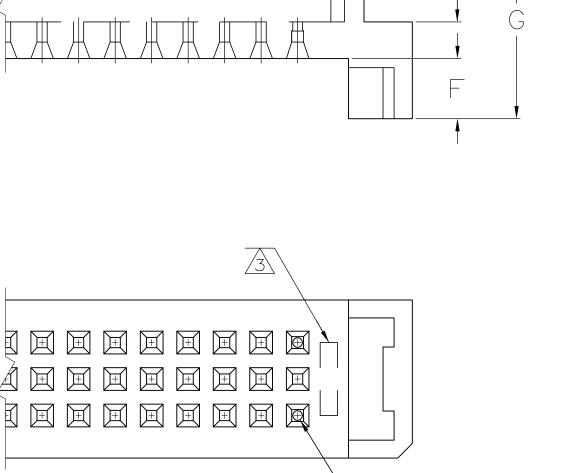




	OBSOLETE	17 .669	3.94.155	14.48 .570	5.59.220	1-533236-4
	OBSOLETE	_	_	8.89[.350]	—	1-533236-3
	OBSOLETE	18.62[.733]	1.57[.062]	18.42[.725]	9.53[.375]	1-533236-2
		17[.669]	1.57[.062]	16.89[.665]	8.00[.315]	1-533236-1
		13.23[.521]	1.57[.062]	13.08[.515]	4.19[.165]	1-533236-0
	OBSOLETE	18.62[.733]	2.36[.093]	17.78[.700]	8.89[.350]	533236-9
		17[.669]	2.36[.093]	16.13[.635]	7.24[.285]	533236-8
		13.23[.521]	2.36[.093]	12.32[.485]	3.43[.135]	533236-7
SUPERSEDED BY 1-533236-1		18.62[.733]	3.18[.125]	16.89[.665]	8.00[.315]	533236-6
		17[.669]	3.18[.125]	15.24[.600]	6.35[.250]	533236-5
		13.23[.521]	3.18[.125]	11.43[.450]	2.54[.100]	533236-4
	OBSOLETE	_	_	17.27[.680]	8.38[.330]	533236-3
	OBSOLETE	_	—	15.24[.600]	6.35[.250]	533236-2
	OBSOLETE	_	_	11.43[.450]	2.54[.100]	533236-1
		CONNECTOR TAIL LENGTH	PC BOARD THICKNESS	G	F	PART NUMBER
		L	1	1	II	









DOCUMENT.		TE Connectivity				
	CHK 12/18/91					
NCES UNLESS ISE SPECIFIED:	APVD 12/18/91 NAME R. PATTERSON SHROUD. EU	JROCARD WITH STANDOFFS				
± - ± -	PRODUCT SPEC					
± – ± 0.13[.005]	APPLICATION SPEC					
± - ± -	SIZE CAGE CODE DRAWING N					
_	weight	33236 —				
	CUSTOMER DRAWING	SCALE 4:1 SHEET OF REV				

 $\begin{bmatrix} ORSOLETE \\ 17EEEO \\ 17EEO \\ 17EO \\$

11.1[.437] MAX

A MATERIAL: GLASS-FILLED POLYESTER. COLOR: GRAY. AMP PART NUMBER MOLDED IN THIS APPROXIMATE AREA. \triangle interference cavities located at positions 1,32 in rows "A" and "C".

	2			1			
LOC	DIST			REVISIONS			
AD	25	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			J1	REVISED PER ECO-11-004835	11MAR11	RK	HMR

R