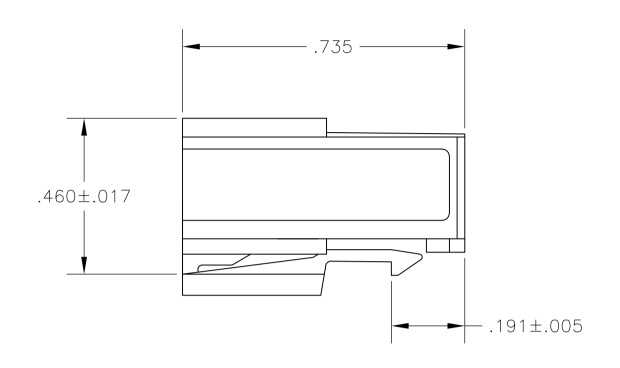


1 SEE TAE 2. THIS COU RECEPTACLE A THE NUMBER NUMBER OF P CONTAINED WIT ( AREAS

3

4 obsolete parts: obsolete cis streamlining per d.renaud/d.sinisi



Δ

5

.040 — .610±.005

section Y-Y

THIS DRAWING IS A DIMENSIONS: INCHES  $\oplus$ MATERIAL FLAME RETARDANT THERMOPLASTIC COLOR-BLACK

	2			1							
LOC	DIST		REVISIONS								
AD	00	P	LTR	DESCRIPTION	DATE	DWN	APVD				
	L2 REVISED PER ECO-11-004917				11MAR11	RK	HMR				
ABLE FOR RIB (				R							
OUPLING SHROUI ASSEMBLIES WIT R OF POSITIONS POSITIONS WHIC WITHIN THE COUI	H GUI LISTEE H CAN	DE ) E I B	RIB: IQUA BE	LS THE TOTAL							
ETWEEN RIBS RE S OUTSIDE OF T				/ NOTE 1 ONLY153 ON ENDS							

	2.460	2.505	2.685	2	50	1-104500-1		
	1.960	2.005	2.085	5 2	40	1-104500-0		
4 OBSOLETE 1.66		1.705	1.885	2	34	-104500-9-		
<u> </u>	1.560	1.605	1.785	2	32	104500-8		
	1.460	1.505	1.685	2	30	-104500-7-		
OBSOLETE	1.360	1.405	1.585	2	28	-104500-6-		
4	1.260	1.305	1.485	2	26	-104500-5-		
	1.160	1.205	1.385	2	24	104500-4		
	1.060	1.105	1.285	2	22	104500-3		
.96		1.005	1.185	2	20	104500-2		
AOBSOLETE	.860	.905	1.085	2	18	-104500-1-		
С		В	A	NO OF RIBS	NO OF POSN	PART NUMBER		
S A CONTROLLED DOC	СНК	KEITZER	01DEC88 07DEC88		E TE	TE Connectivity		
TOLERANCES U OTHERWISE SPI   0 PLC ± -   1 PLC ± -   2 PLC ± -   3 PLC ± .01	CIFIED: APVD	SINISI uct spec 108-250 ication spec		NAME COUPLING SHROUD, AMPMODU <sup>®</sup> MTE, DOUBLE ROW, .100X.100 CL				
4 PLC ± -	± – WEIG	—	26	size cage codi \100779	9 <b>C</b> -104	SCALE SHEET OF REV		
	CUS	STOMER DR	awing			4:1   1 1   L2		

В

А

С

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 104500-8