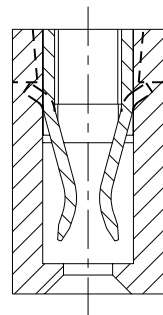
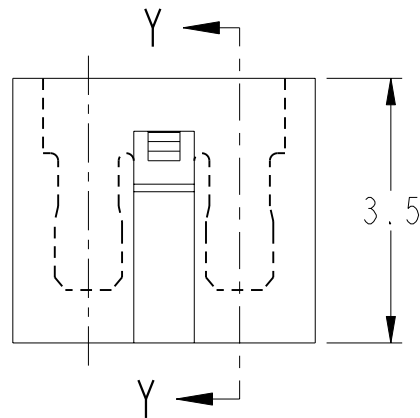
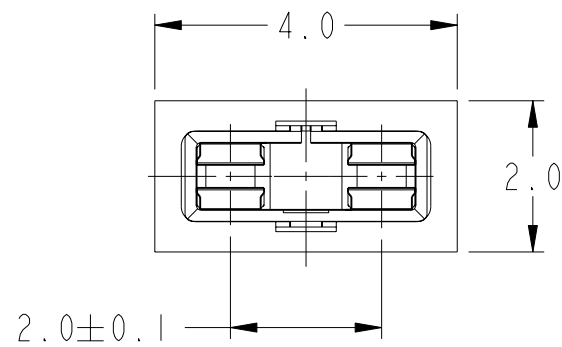


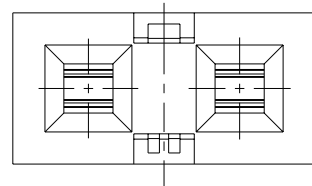
PRODUCT NO	PLASTIC MAT'L	COLOR	TERMINAL MAT'L	TERMINAL PLATING
86730-001	PBT	BLACK	PHOSPHOR BRONZE	0.2um MIN Au OVERPLATE
-101	PBT	BLACK	PHOSPHOR BRONZE	0.762um MIN Au OVERPLATE
-301	PBT	BLACK	PHOSPHOR BRONZE	0.381um MIN Au OVERPLATE
401	PBT	BLACK	PHOSPHOR BRONZE	3.81um MIN SnPb OVERPLATE
-002	PBT	BLUE	PHOSPHOR BRONZE	0.2um MIN Au OVERPLATE
-102	PBT	BLUE	PHOSPHOR BRONZE	0.762um MIN Au OVERPLATE
-302	PBT	BLUE	PHOSPHOR BRONZE	0.381um MIN Au OVERPLATE
402	PBT	BLUE	PHOSPHOR BRONZE	3.81um MIN SnPb OVERPLATE

OBSOLETE

OBSOLETE



SECTION Y-Y



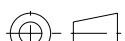


NOTES:-

- HOUSING MAT'L IS PER UL 94V-0
- PRODUCT TO BE MATED WITH 0.5mm SQ PIN.
- PRODUCT DESCRIPTION CODE :

XXXXX - XXXLF
LEAD FREE ④
EXTENSION NUMBER
BASE NUMBER

- 86730-XXXLF IS SAME AS 86730-XXX.THE SUFFIX "LF" IS ADDED JUST FOR EASY LEAD FREE IDENTIFICATION
- THE HOUSING WILL WITHSTAND EXPOSURE TO 200°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
- THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- A \triangle SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

CONFIDENTIAL

<div>rev</div> <div>ecn no</div> <div>dr</div> <div>date</div> <div>K</div> <div>S04-0271</div> <div>KBM</div> <div>2004-12-21</div> <div>L</div> <div>S06-0236</div> <div>KHL</div> <div>2006-07-17</div> <div>M</div> <div>S09-0252</div> <div>NBR</div> <div>2009-08-10</div> <div>-</div> <div>-</div> <div>-</div> <div>-</div> <div>H</div> <div>S50056</div> <div>BSL</div> <div>1995-03-23</div> <div>J</div> <div>S04-0049</div> <div>JPEH</div> <div>2004-03-19</div>				www.fciconnect.com		surface - ISO 1302		tolerance std ISO 406 ISO 1101		projection 		MM 					
				TOLERANCES UNLESS OTHERWISE SPECIFIED													
				Dr		J. TAN		2004-08-03		ANGULAR		LINEAR		size		Scale	
				Eng		JPEH		2004-08-03						A3		10:1	
Chr		KH LEE		2009-08-10		0° ±3°		0.X		±-		ECN		S09-0252			
Appr		JOEY NG		2009-08-10		Product family		MINITEK		Spec ref				-			
		title		MINITEK JUMPER						dwg no		86730		Rev.			
				MINITEK										M			
		catalog no										CUSTOMER		sheet 1 of 1			