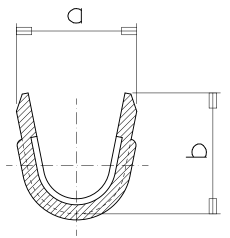


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NOTES											
I. MATERIAL : E	BRASS "C).5mm -	THICKNESS	$\hat{\boldsymbol{\Sigma}}$							
2.PART NO.											
PART NO.	DIM'S		FINISH		WIRE		MAT'L				
35760-7100			UNPLATE)	SIZE		THICK		ARK		E
35760-7110	3.3 3.	3 POST		TIN	AW0 #20-#						
35760-7140			TIN-LEAD				0.5mm	n Mk	2		
35760-7200	4.2 4.	2 POS ⁻	UNPLATEI T PLATED) 	 AW(
35760-7240			TIN-LEAD		# 6-#						
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	4 PLACES 3 PLACES	± ± ± ±	DRWN: AKUMAR19 CHK'D: GB		2019/06/13 2019/11/06		WIRE SPLICE(S),(SM)				
			2 PLACES 1 PLACE 0 PLACES	± 0.3 ±	APPR: GGA INITIAL REVISIO DRWN: J.S.KAN		2019/11/12 1993/10/07	DOCUMENT NUMBER		DOC TYPE DOC P/	I I A
			ANGUL/ DRAFT V	AR TOL ± °	APPR: C.W.LE	DRAWING	1993/10/07 SERIES I	SD-357	60-7XX0	PSD 00	
6		5		UST REMAIN IN DIMENSIONS	_ 3	B-SIZE	35760	SEE TABLE	GENERAL CUST	TOMER 7	1 OF 1



NISH WIRE MAT'L TRADE PLATED AWG ATED TIN #20-#16 0.5mm MK2 PLATED AWG 0.5mm MK2 PLATED AWC Image: State Stat	KNESS						F
2 LA TED TIN AWG A TED TIN # IG-# I2 D # IG-# I2	PLATED ATED TIN	SIZE - AWG	THICK	<u>MAF</u>	<u>RK</u>		E
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B THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NO DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NO DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NO DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NO DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NO DIMENSION UNITS SCALE CURRENT REV DESC: OBSOLETED PART NO MIST REVISION MIRE SPLICE(S), (SM) GENERAL TOLERANCES WIRE SPLICE(S), (SM) OCHYPE DOC PART REVISION DRWN: AKUMAR19 2019/06/13 SPLACES \$\$ 0.2 \$\$ dots dots dots dots dots dots dots dots							С
(UNLESS SPECIFIED) MM INCH EC NO: 625872 WIRE SPLICE(S),(SM) 4 PLACES : : : DRWN: AKUMAR19 2019/06/13 3 PLACES : : : DRWN: AKUMAR19 2019/06/13 2 PLACES : : : CHK'D: GB 2019/11/06 2 PLACES : 0.2 : APPR: GGA 2019/11/12 PRODUCT CUSTOMER DRAWING 1 PLACE : 0.3 : INITIAL REVISION: DCUMENT NUMBER DOC CYVE DOC PART REVISION 0 PLACES : : : DRWN: J.S.KANG 1993/10/07 SD-35760-7XX0 PSD 001 C MANGULAR TOL : ' DRAFT WHERE APPLICABLE THIRD ANGLE PROJECTION DRAWING SERIES MATERIAL NUMBER CUSTOMER SHEET NUMBER MUTHIN DIMENSIONS : : B-SIZE 35760 SEE TABLE GENERAL CUSTOMER 1 OF 1	THIS DRAWING CONTAINS INFOR						
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