

70806-49-SPCL, AS SHOWN, FOR ALL IMPRINTED
70806-49-11B SPECIALS, SEE PAGE 2 OF 2.

NOTES:

1. MATERIAL: SEE TABLE.
2. FINISHES: SEE TABLE.
3. PRODUCT SPECIFICATION: NOT REQUIRED.
4. PACKAGING: NOT REQUIRED.
5. MUST BE ROHS COMPLIANT.

ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH
3	6	SCREW #6-32X.250 PAN PHLN/BRASS LUBE -	BRASS	NICKEL PLATE
2	6	TERM WIRE WRAP 6C SN/B	BRASS	TIN PLATE
1	1	SR BTS, PC RAM MOLDING, 6/C	PBT	BLACK

HOLE DIA. TOL. WAS +0051/-002
EC NO: ETC2008-0033
DRAWN: JENCINS 2007/09/16
CHKD: 2007/09/16
APPR: JMACNEIL 2007/09/17

QUALITY SYMBOLS

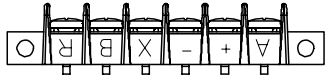
GENERAL TOLERANCES (UNLESS SPECIFIED)	
mm	INCH
4 PLACES ± .005	± .0005
3 PLACES ± .005	± .0005
2 PLACES ± 0.13	± .01
1 PLACE ± .3	± .005
ANGULAR ± 2 °	

DIMENSION STYLE	
MM/IN	DATE
DRAWN BY	R. KEMP
DATE	2005/10/18
CHECKED BY	R. KEMP
DATE	2005/10/18
APPROVED BY	GHR
DATE	2005/10/18

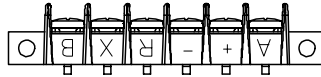
SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
2:1	INCH	
TITLE 8.26MM/.325 SR PCB BTS RAM, 6 ASSY		
MATERIAL NO. SEE PAGE 2		
DOCUMENT NO. SD-38709-009		
SHEET NO. 1 OF 2		

DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

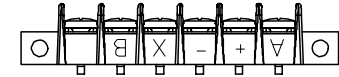
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION



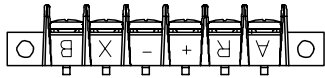
387090154, (70806-49-11B-SP223), IMPRINTED AS SHOWN



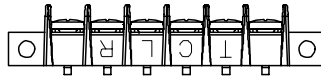
387090158, (70806-49-11B-SP265), IMPRINTED AS SHOWN



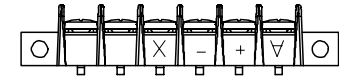
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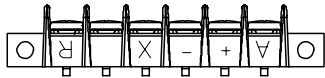
387090155, (70806-49-11B-SP224), IMPRINTED AS SHOWN



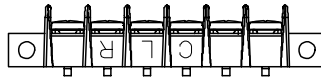
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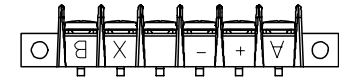
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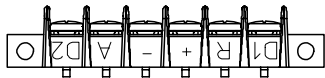
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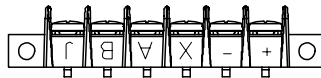
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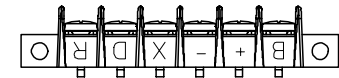
387090340, (70806-49-11B-SP453), IMPRINTED AS SHOWN



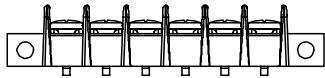
387090157, (70806-49-11B-SP226), IMPRINTED AS SHOWN



387090027, (70806-49-11B-SP300), IMPRINTED AS SHOWN



387090352, (70806-49-11B-SP504), IMPRINTED AS SHOWN



387090129, (70806-49-SPCL), NOT IMPRINTED

SEE PAGE 1 EC NO: ETC2008-0033 TDRWN: JENCINS 2007/09/04 CHKD: 2007/09/16 APPR: JMACNEIL 2007/09/17	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	$\nabla = 0$ $\nabla = 0$	mm	INCH	MM/IN		1:1	INCH	
		4 PLACES ± --- ± ---		DRAWN BY DATE		TITLE		
		3 PLACES ± --- ± .005		R. KEMP 2005/10/18		8.26MM/.325 SR PCB BTS RAM, 6 ASSY		
	2 PLACES ± 0.13 ± .01		CHECKED BY DATE					
	1 PLACE ± .3 ± ---		R. KEMP 2005/10/18					
	ANGULAR ± 2 °		APPROVED BY DATE		MOLEX MOLEX INCORPORATED			
			GHR 2005/10/18		MATERIAL NO. SEE ABOVE		DOCUMENT NO. SD-38709-009	SHEET NO. 2 OF 2
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			