

# This document was generated on 05/17/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status:AcOverview:dinDescription:2.5	350090086 Ctive <u>41612</u> 4mm (.100") Pitch DIN 4 cuits, without Mounting	41612 M Style Male Header, Right Angle, Through Hole, 60 Clips, No Flux Proof	EU RoHS Compliance Status Not Reviewed REACH SVHC Not Reviewed	China RoHS
Documents: Drawing (PDF) Product Specification PS-8	5003-0001 (PDF)	RoHS Certificate of Compliance (PDF)	Halogen-Free Status Not Reviewed Need more informat environmental comp	
Agency Certification			Email productcomplia	ince@molex.com
CSA UL		LR19980 E29179		mber RoHS Certificate o
<b>General</b> Product Family Series Application Comments		Backplane Connectors 85009 Backplane No Mounting Clinc, No Flux Proof	Please visit the <u>Conta</u> non-product compliar	act Us section for any
Component Type Overview Product Name Style		No Mounting Clips. No Flux Proof PCB Header <u>din_41612</u> IEC 603-2/DIN 41612 M	Search Parts in th 85009Series	is Series
Physical				
Circuits (Loaded) Circuits (maximum) Circuits Detail		60 60 Standard Contacts at: A:a7-a26; B:b7-b26; C:c7-c26		
Durability (mating cycles m First Mate / Last Break	iax)	400 No		
Flammability		94V-0		
Guide to Mating Part Keying to Mating Part Material - Metal		No Yes Brass		
Material - Plating Mating Material - Plating Terminat	ion	Gold Tin		
Number of Columns		20		
Number of Pairs Number of Rows		Open Pin Field 3		
Orientation		Right Angle		
PC Tail Length (in) PC Tail Length (mm)		0.118 ln 3.00 mm		
PCB Locator		No		
PCB Retention		Yes		
Packaging Type		Tray		
Pitch - Mating Interface (in		0.100 ln		
Pitch - Mating Interface (m	m)	2.54 mm		
Pitch - Term. Interface (in) Pitch - Term. Interface (mn	o)	0.100 ln 2.54 mm		
Plating min: Mating (µin)	11 <i>)</i>	2.54 11111 24		
Plating min: Mating (µm)		0.60		
Plating min: Termination (µ	iin)	98		
Plating min: Termination (µ		2.5		
Polarized to PCB	,	Yes		
Stackable		No		
Surface Mount Compatible	(SMC)	No		

Temperature Range - Operating Termination Interface: Style

# Electrical

Current - Maximum per Contact Data Rate Voltage - Maximum

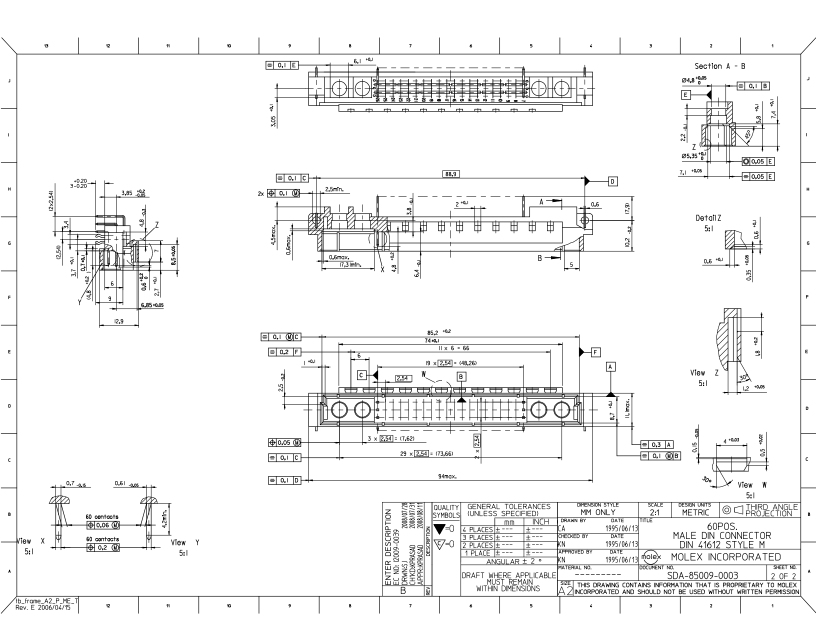
## **Material Info**

Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing -55°C to +125°C Through Hole

1A 622.0 Mbps 250V AC (RMS)

PK-85009-001 PS-85003-0001 SDA-85009-0003, SDA-85009-0086

## This document was generated on 05/17/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



/		ഹ				4		e €	a matir	s:de			_	\
ц_				a p a	30 31 35	52 58 58	54     P     m     c       S2     P     m     c       S2     P     m     c	SO     P     D     C       SJ     P     D     C       SS     P     D     C       S2     P     D     C	V     A     A     A     A       V     A     A     B     B     C       V     A     A     B     B     C       V     A     A     B     B     C       V     A     B     B     C     C       V     A     A     A     B     C       V     A     B     B     C     C       V     A     B     B     C     C       V     A     B     B     C     C       V     A     B     B     C     C       V     A     B     B     C     C       V     A     A     A     A     C	0   0     0   0     10   0     10   0     11   0     12   0     13   0		L Z C		<u>LL</u>
				<ul> <li>8</li> <li>8</li> <li>8</li> <li>9</li> <li>9&lt;</li></ul>		standard con standard con standard con total number	cont cont ber	of co	s L=3 s L=3 s L=3 s L=3 contacts contacts					Ш
				Marking Performance Flux proof Fixing clip	e	le cel	Standard (22/0 = Cc no	urd Contact	area level 2	/ Termination	 + C			
	O			Umensions Technical Data			PS-850	PS-85003-0001	Sh1.2					U
Ш				c B A Contact symbol		0 0 0 0 E E	c7-26 b7-26 d7-26		Contact RFVISF C			S S TFM	SH. REV.	
<b>4</b>	DD 81/20/96	TR REVISIONS	OR PREVIOUS REVISIONS SEE MRI LIST	UNLESS OTHERWISE SPECIFICULE ANLESS AND AN #22" INCH METRIL INCH METRIL 3 PLACE ± • ± ± 2 PLACE ± • ± 1 PLACE ± • ± DRAFT WITHIN DIMENSION DESIGN DIMENSION □ DESIGN DIMENSION □	LEESS OTHERWISE LERANCES: ANGUL AT INCH -ACE ± • ± -ACE = + = + = + = + = + = + = + = + + = + + = + + = + + = + + = + + = + + + = + + + = +	UNLESS OTHERWISE SPECIFIED TOLERANCES, ANOLLAR±Z <sup>2</sup> INCH METRIC PLACE ± • ± ± PLACE ± • ± ± PLACE ± • 1 AMAT WITHIN DIMENSION DESIGN DIMENSION MM DESIGN DIMENSION MM MEDUIVALENT DIMENSION MM M. EQUIVALENT DIMENSION MM	DRWG BY C C C C C C C C C C C C C C C C C C	sign	CADCAM PROJECT NAME THIS D SISTING O DOS. MOLEX TITLE O DOS. MOLEX CONTOCTS		EUROPE	Male contract second se		<b>∠</b>
	Э			TWO DIMENSI	ONS ARE SH ENSION, LOW				8500 3	85009-0086	SDA-	SDA-85009-0086		$\neg$