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Part Number: [0877593051](#)
Status: **Active**
Overview: [milligrid](#)
Description: 2.00mm (.079") Pitch Milli-Grid™ Header, Surface Mount, Vertical, 30 Circuits, 0.38µm (30µ") Gold (Au) Selective Plating, without Press-fit Plastic Pegs, Lead-free

Documents:

3D Model	Product Specification PS-87761-100 (PDF)
Drawing (PDF)	RoHS Certificate of Compliance (PDF)

Agency Certification

UL	E29179
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General

Product Family	PCB Headers
Series	87759
Application	Board-to-Board
Overview	milligrid
Product Name	Milli-Grid™

Physical

Breakaway	Yes
Circuits (Loaded)	30
Circuits (maximum)	30
Color - Resin	Black
Durability (mating cycles max)	100
First Mate / Last Break	No
Flammability	94V-0
Glow-Wire Compliant	No
Guide to Mating Part	No
Keying to Mating Part	None
Lock to Mating Part	None
Mated Height (in)	0.150 In
Mated Height (mm)	3.80 mm
Material - Metal	Phosphor Bronze
Material - Plating Mating	Gold
Material - Plating Termination	Tin
Material - Resin	High Temperature Thermoplastic
Number of Rows	2
Orientation	Vertical
PCB Locator	Yes
PCB Retention	None
Packaging Type	Tube
Pitch - Mating Interface (in)	0.079 In
Pitch - Mating Interface (mm)	2.00 mm
Pitch - Term. Interface (in)	0.079 In
Pitch - Term. Interface (mm)	2.00 mm
Plating min: Mating (µin)	30
Plating min: Mating (µm)	0.76
Polarized to Mating Part	No
Polarized to PCB	No
Shrouded	No
Stackable	Yes
Temperature Range - Operating	-55°C to +105°C
Termination Interface: Style	Surface Mount

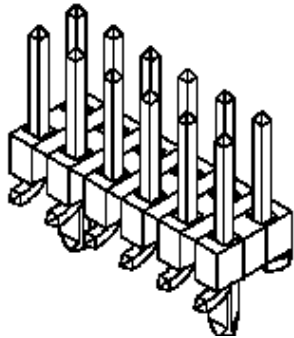


image - Reference only

Series

EU RoHS

**ELV and RoHS
Compliant**
**REACH SVHC
Contains SVHC: No**
**Halogen-Free
Status**

Not Reviewed

China RoHS



**Need more information on product
environmental compliance?**

Email productcompliance@molex.com
For a multiple part number RoHS Certificate of
Compliance, [click here](#)

Please visit the [Contact Us](#) section for any
non-product compliance questions.

Search Parts in this Series

[87759Series](#)

Mates With

[79107](#) Milli-Grid™ Receptacle, Vertical,
Through Hole. [79108](#) Milli-Grid™ Flex-to-
Board, Vertical Receptacle. Milli-Grid™
Receptacle, Surface Mount. [79109](#). [87381](#)

Electrical

Current - Maximum per Contact	2A
Voltage - Maximum	125V

Solder Process Data

Duration at Max. Process Temperature (seconds)	10
Lead-free Process Capability	Reflow Capable (SMT only)
Max. Cycles at Max. Process Temperature	3
Process Temperature max. C	260

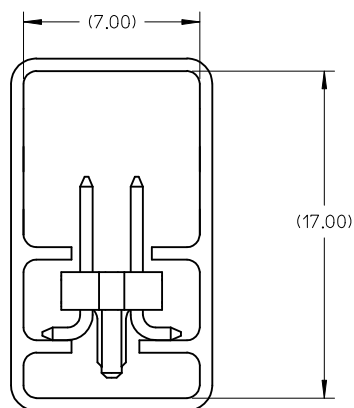
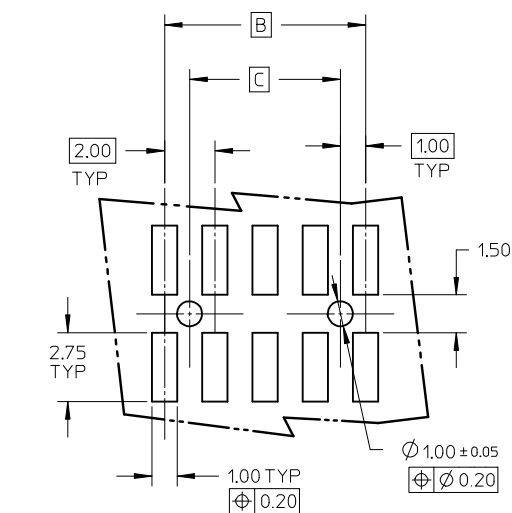
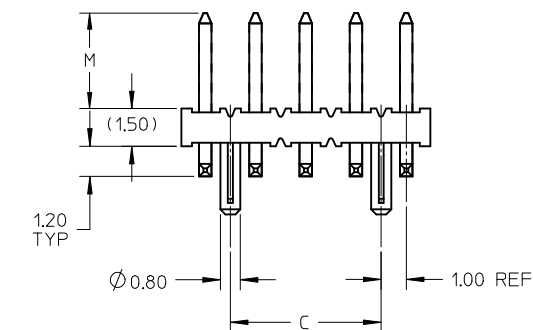
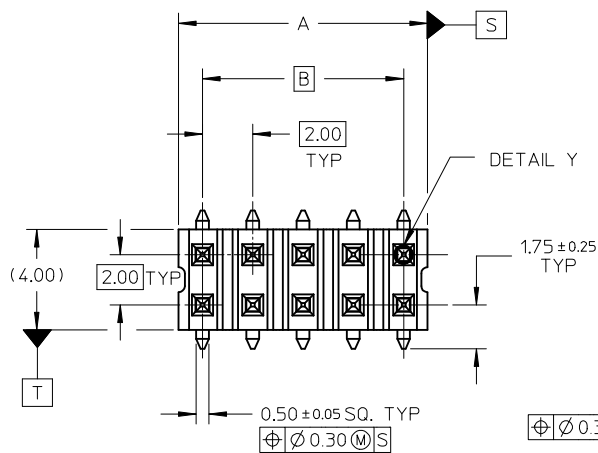
Material Info

Reference - Drawing Numbers

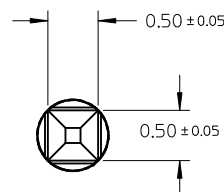
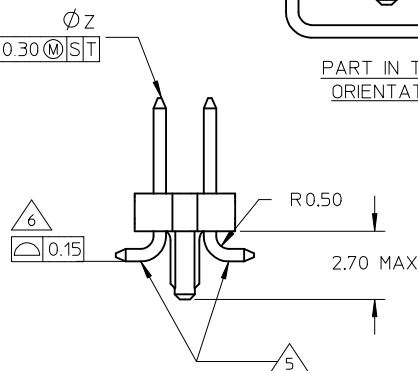
Packaging Specification	PK-89990-475
Product Specification	PS-87761-100
Sales Drawing	SD-87759-113

This document was generated on 05/25/2010

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PART IN TUBE
ORIENTATION



DETAIL Y

NOTE:

1. MATERIAL:

HSG - HIGH TEMPERATURE THERMOPLASTIC,
UL 94V-0, COLOUR BLACK

PIN - 0.50 SQ PHOSPHOR BRONZE

2. PLATING:

**50 / **52 - 0.38um MIN GOLD PLATE AT CONTACT AREA,
TIN PLATE AT SOLDER AREA,

BOTH OVER NICKEL UNDERPLATE

**51 - 0.76um MIN GOLD PLATE AT CONTACT AREA,
TIN PLATE AT SOLDER AREA,

BOTH OVER NICKEL UNDERPLATE

(** - REPRESENTS DIFFERENT CKT SIZE, SEE TABLE AT SHT 2)

3. PIN PUSHOUT FORCE: 1KG MIN IN EITHER DIRECTION

4. PRODUCT SPEC PS-87761-100 APPLIES.

5 BEND DEPRESSION IS ACCEPTABLE SO LONG AS IT DOES NOT
AFFECT THE OVERALL COPLANARITY OF TAIL.

6 COPLANARITY IS TO BE MEASURED BY RESTING THE SOLDER TAIL
ON A FLAT SURFACE.

7. FOR ILLUSTRATION PURPOSES, 10CKT IS SHOWN

8. TUBE LENGTH IS 560MM REF STANDARD.

9. RECOMMENDED PCB BOARD THK IS 1.60 ± 0.10 MM.

PDR#S-001876-00-00			QUALITY SYMBOLS ▽=0 ◇=0	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION			
EC NO: S2009-0182					MM ONLY		NTS	METRIC				
2008/09/24 DRWN:SKANG					mm	INCH	DRAWN BY DATE		TITLE CUSTOM HEADER MGRID, 2MM DUAL ROW HDR WITH PEG, SMT			
2008/09/24 CHKD:ATSEE					4 PLACES	± --- ± ---	KSEE 2003/12/24					
2008/09/25 APPR:MLONG					3 PLACES	± --- ± ---	CHECKED BY DATE					
			2 PLACES	± 0.2 ± ---	KCLING 2004/01/12		MOLEX INCORPORATED					
			1 PLACE	± --- ± ---	APPROVED BY DATE							
			ANGULAR ± 3 °		SKTOH 2004/01/12		MATERIAL NO. DOCUMENT NO. SHEET NO.					
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE							
B1			REV			SIZE A3		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

	10	9			8		7	6	5	4	3	2	1		
F	PART NUMBER WITHOUT CAP IN TUBE	CKT SIZE	A	B	C	M									F
	87759-0850/0851	08	7.90	6.00	4.00	3.80									
	87759-0852	08	7.90	6.00	4.00	9.60									
	87759-1050/1051	10	9.90	8.00	6.00	3.80									
E	87759-1250/1251	12	11.90	10.00	8.00	3.80									
	87759-1450/1451	14	13.90	12.00	10.00	3.80									
	87759-1650/1651	16	15.90	14.00	12.00	3.80									
	87759-1850/1851	18	17.90	16.00	14.00	3.80									
D	87759-2050/2051	20	19.90	18.00	16.00	3.80									
	87759-2250/2251	22	21.90	20.00	18.00	3.80									
	87759-2450/2451	24	23.90	22.00	20.00	3.80									
	87759-2650/2651	26	25.90	24.00	22.00	3.80									
	87759-2850/2851	28	27.90	26.00	24.00	3.80									
	87759-3050/3051	30	29.90	28.00	26.00	3.80									
	87759-3250/3251	32	31.90	30.00	28.00	3.80									
	87759-3450/3451	34	33.90	32.00	30.00	3.80									
C	87759-3650/3651	36	35.90	34.00	32.00	3.80									
	87759-3850/3851	38	37.90	36.00	34.00	3.80									
	87759-4050/4051	40	39.90	38.00	36.00	3.80									
	87759-4250/4251	42	41.90	40.00	38.00	3.80									
	87759-4450/4451	44	43.90	42.00	40.00	3.80									
	87759-4650/4651	46	45.90	44.00	42.00	3.80									
	87759-4850/4851	48	47.90	46.00	44.00	3.80									
	87759-5050/5051	50	49.90	48.00	46.00	3.80									
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