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Part Number:

0561208528

Status:

Active

Description:

Mini-HMC™ Female Terminal, for 24-28 AWG, Lead-free, Bag Packaging



image - Reference onlySeries

- Documents:
- Drawing (PDF)

Product Specification PS-500810-001 (PDF)

Product Specification PS-51238-017 (PDF)

Product Specification PS-51238-018 (PDF)

RoHS Certificate of Compliance (PDF)

General	
Product Family	I/O Connectors
Series	56120
Application	N/A
Component Type	Terminal
Product Name	Mini-HMC™
Type	N/A
Physical	
Boot Color	N/A
Circuits (Loaded)	N/A
Durability (mating cycles max)	50
Gender	Female
Lock to Mating Part	Yes
Material - Metal	Phosphor Bronze
Material - Plating Mating	Gold
Material - Plating Termination	Tin
Orientation	Vertical
PCB Locator	No
Packaging Type	Bag
Panel Mount	N/A
Pitch - Mating Interface (in)	0.000 In
Pitch - Mating Interface (mm)	0.00 mm
Plating min: Mating (µin)	10
Plating min: Mating (µm)	0.25
Plating min: Termination (µin)	40
Plating min: Termination (µm)	1
Polarized to Mating Part	N/A
Polarized to PCB	N/A
Surface Mount Compatible (SMC)	N/A
Temperature Range - Operating	-55°C to +105°C
Termination Interface: Style	Crimp or Compression
Waterproof / Dustproof	No
Wire Insulation Diameter	1.60mm (.063") max.
Wire Size AWG	24, 28

Electrical	
Current - Maximum per Contact	1.5A, 2.5A
Shielded	No
Voltage - Maximum	250V AC (RMS)/DC

Material Info

Reference - Drawing Numbers

Product Specification	PS-500810-001, PS-51238-017, PS-51238-018, RPS-51238-001
Sales Drawing	SD-56120-009

EU RoHS

ELV and RoHS

Compliant

REACH SVHC

Not Reviewed

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

56120Series

Mates With

56118-8328 Terminal

Use With

500811-0010 Cover, 500809 Shell, 500813-1000 Housing, 58550 end bell cap assembly

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global	
Description	Product #
Extraction Tool for CRC™ Compact Robot Connector Crimp Female	0638133200

Terminal for 18-28 AWG	
Hand Tool for	<u>0638192000</u>
CRC™ Shielded Rectangular I/O Male Terminals, 24-28 AWG	
Japan	
Description	Product #
New Handtool (Straight Action)	<u>0574075300</u>
Hand Extraction Tool	<u>0574076100</u>

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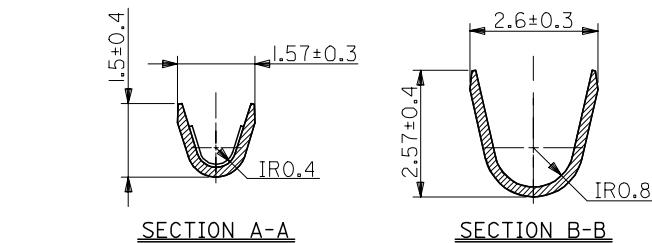
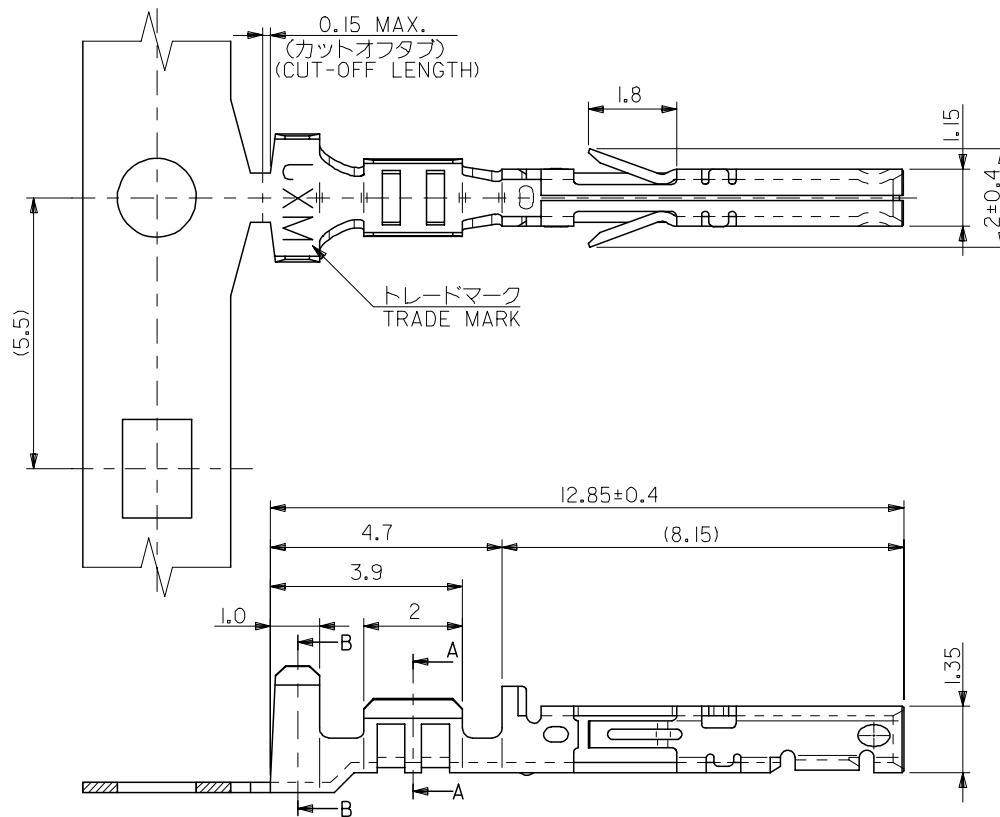
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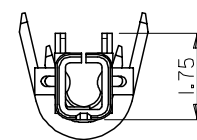
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注記
NOTES

1. 材質
MATERIAL
りん青銅 (板厚: 0.2)
PHOSPHOR BRONZE (THICKNESS : 0.2)
2. メッキ仕様
TERMINAL PLATING
接点部 : 金メッキ 0.25 μ m MIN.
CONTACT AREA : GOLD 0.25 μ m MIN.
圧着部 : 錫メッキ 1.0 μ m MIN.
CRIMP AREA : TIN 1.0 μ m MIN.
下地メッキ : ニッケルメッキ 2 μ m MIN.
UNDER PLATE : NICKEL 2 μ m MIN.
3. 適用電線 : UL1007, AWG #24~28
APPLICABLE WIRE RANGE : UL1007, AWG #24~28
4. 被覆外径 : ϕ 1.6 MAX.
INSULATION EXTERNAL DIA : ϕ 1.6 MAX.
5. 適用ハウジング : 51238-****, 51239-****
APPLICABLE HOUSING : 51238-****, 51239-****



バラ状 LOOSE	56120-8528	56120-8***
連鎖状 CHAIN	56120-8428	
端子形状 TERMINAL CONFIGURATION	MATERIAL No.	MODEL No.

RELEASED EC NO: J2005-2545 DRWN: YSUGIURA01 2005/03/04 CHKD: MATANAKA 2005/03/07 APPR: NUKITA 2005/03/15 0	DESCRIPTION REV	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION		
		10 UNDER	±0.2	DRAWN BY YSUGIURA	DATE 2005/03/03	TITLE COMPACT ROBOT CONN. (CRC) CRIMP SOCKET -LEAD FREE-				
		10 OVER 30 UNDER	±0.25	CHECKED BY MTANAKA	DATE 2005/03/03					
		30 OVER	±0.3	APPROVED BY NUKITA	DATE 2005/03/03	MOLEX MOLEX INCORPORATED				
		ANGULAR ±3 °		MATERIAL NO.		DOCUMENT NO.		SHEET NO.		
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		SD-56120-009		1 OF 1		
				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						