

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: **0555600168**
Status: **Active**
Overview: slimstack_050mm_020_pitch
Description: 0.50mm (.020") Pitch SlimStack™ Plug, Surface Mount, Dual Row, Vertical, 1.50mm (.059") Stack Height, 16 Circuits

Documents:

[3D Model](#) [Product Specification PS-54722-010 \(PDF\)](#)
[Drawing \(PDF\)](#) [RoHS Certificate of Compliance \(PDF\)](#)
[Product Specification PS-54722-005 \(PDF\)](#)

General

Product Family	PCB Headers
Series	<u>55560</u>
Application	Board-to-Board
Overview	<u>slimstack_050mm_020_pitch</u>
Product Name	SlimStack™

Physical

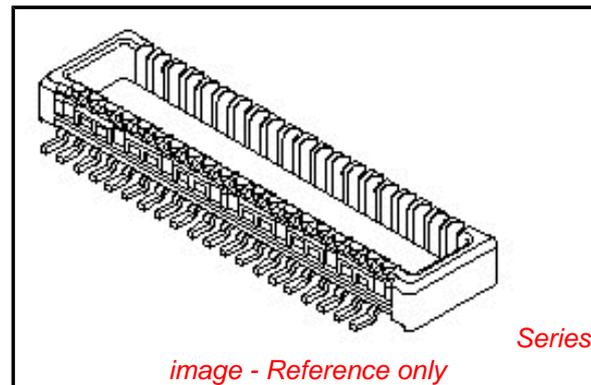
Breakaway	No
Circuits (Loaded)	16
Circuits (maximum)	16
First Mate / Last Break	No
Glow-Wire Compliant	No
Guide to Mating Part	No
Keying to Mating Part	None
Lock to Mating Part	Yes
Mated Height (in)	0.059 In
Mated Height (mm)	1.50 mm
Material - Metal	Brass
Material - Plating Mating	Gold
Material - Plating Termination	Gold
Number of Rows	2
Orientation	Vertical
PC Tail Length (in)	0.029 In
PC Tail Length (mm)	0.74 mm
PCB Locator	No
PCB Retention	None
Packaging Type	Embossed Tape on Reel
Pitch - Mating Interface (in)	0.020 In
Pitch - Mating Interface (mm)	0.50 mm
Plating min: Mating (µin)	10
Plating min: Mating (µm)	0.25
Plating min: Termination (µin)	4
Plating min: Termination (µm)	0.1
Shrouded	Fully
Stackable	No
Temperature Range - Operating	-25°C to +85°C
Termination Interface: Style	Surface Mount

Electrical

Current - Maximum per Contact	0.5A
Voltage - Maximum	50V

Material Info

Reference - Drawing Numbers



EU RoHS

**ELV and RoHS
Compliant**
REACH SVHC
 Not Reviewed
**Halogen-Free
Status**

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

55560Series

Mates With

54722 PCB Receptacle

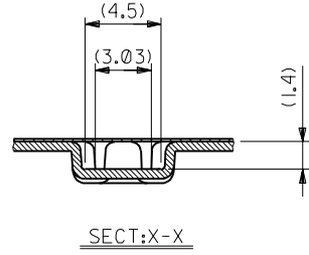
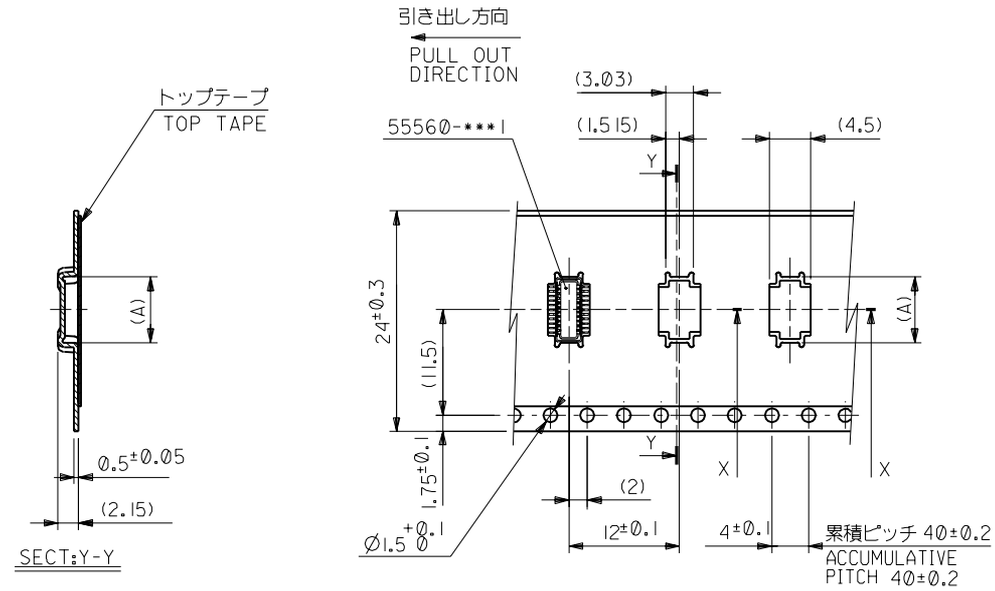
Packaging Specification
Product Specification

Sales Drawing

SPK-55560-002
PS-54722-005, PS-54722-010, RPS-54037-010,
RPS-54722-016, RPS-54722-026, RPS-54722-031,
RPS-54722-033
SD-55560-008

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



24mm幅キャリアテープ
24mm WIDTH CARRIER TAPE

24	25.5	7.15	55560-0228	22
キャリアテープ幅 CARRIER TAPE WIDTH		B	(A)	種数 CIRCUIT
MODEL NO.	55560-***8		DIMENSIONS:	SHT REV

④4NO. DRWN: CHK: APPR:	④3NO. DRWN: CHK: APPR:	④2NO. DRWN: CHK: APPR:	④1NO. JC2001-0604 DRWN: R.SHINA '01/01/30 CHK: T.IITO APPR: M.FUKUSHIMA	④0NO. JC2001-0402 DRWN: S.AIHARA '00/11/28 CHK: T.IITO APPR: M.FUKUSHIMA	MATERIAL 材料 SHEET 1 OF 2 参照 REFER TO SHEET 1 OF 2
④3NO. DRWN: CHK: APPR:	④2NO. DRWN: CHK: APPR:	④1NO. JC2001-0604 DRWN: R.SHINA '01/01/30 CHK: T.IITO APPR: M.FUKUSHIMA	④0NO. JC2001-0402 DRWN: S.AIHARA '00/11/28 CHK: T.IITO APPR: M.FUKUSHIMA	FINISH 仕上げ //	GENERAL TOLERANCES: (UNLESS SPECIFIED) 一般公差
④2NO. DRWN: CHK: APPR:	④1NO. JC2001-0604 DRWN: R.SHINA '01/01/30 CHK: T.IITO APPR: M.FUKUSHIMA	④0NO. JC2001-0402 DRWN: S.AIHARA '00/11/28 CHK: T.IITO APPR: M.FUKUSHIMA	WIRE RANGE 適用線径範囲 //	INS. RANGE 被覆外径 //	SCALE 1:1 DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH PROJECTION <input checked="" type="checkbox"/> FIRST ANGLE <input type="checkbox"/> THIRD ANGLE DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY REVISION ON CAD ONLY

④1NO. JC2001-0604 DRWN: R.SHINA '01/01/30 CHK: T.IITO APPR: M.FUKUSHIMA	④0NO. JC2001-0402 DRWN: S.AIHARA '00/11/28 CHK: T.IITO APPR: M.FUKUSHIMA	FINISH 仕上げ //	WIRE RANGE 適用線径範囲 //	INS. RANGE 被覆外径 //	SCALE 1:1 DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH PROJECTION <input checked="" type="checkbox"/> FIRST ANGLE <input type="checkbox"/> THIRD ANGLE DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY REVISION ON CAD ONLY
④0NO. JC2001-0402 DRWN: S.AIHARA '00/11/28 CHK: T.IITO APPR: M.FUKUSHIMA	FINISH 仕上げ //	WIRE RANGE 適用線径範囲 //	INS. RANGE 被覆外径 //	SCALE 1:1 DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH PROJECTION <input checked="" type="checkbox"/> FIRST ANGLE <input type="checkbox"/> THIRD ANGLE DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY REVISION ON CAD ONLY	
④0NO. JC2001-0402 DRWN: S.AIHARA '00/11/28 CHK: T.IITO APPR: M.FUKUSHIMA	FINISH 仕上げ //	WIRE RANGE 適用線径範囲 //	INS. RANGE 被覆外径 //	SCALE 1:1 DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH PROJECTION <input checked="" type="checkbox"/> FIRST ANGLE <input type="checkbox"/> THIRD ANGLE DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY REVISION ON CAD ONLY	

DRAWN BY & DATE S.AIHARA '00/11/28 CHECKED BY & DATE T.IITO '01/01/30 APPROVED BY & DATE M.FUKUSHIMA '01/01/30 CAD FILENAME 55560008.S03	TITLE: 0.5 B-To-B Conn PLUG Assy (Hgt=1.5) Embstp Pkg	MOLEX INCORPORATED MATERIAL NO. SEE CHART DRAWING NO. SD-55560-008 SHEET NO. 3 OF 3 SIZE B
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.		

DO NOT SCALE DRAWING