

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [0513000414](#)
Status: **Active**
Description: CRC™ Shielded Rectangular I/O Receptacle Housing for Female Terminal, Power, 4 Circuits, Polarization Type D, Polarization Position B-2

Documents:

[Drawing \(PDF\)](#) [Product Specification PS-51300-005 \(PDF\)](#)
[Product Specification PS-51300-004 \(PDF\)](#) [RoHS Certificate of Compliance \(PDF\)](#)

Agency Certification

CSA	LR19980
TUV	R72081037
UL	E29179

General

Product Family	I/O Connectors
Series	51300
Application	Panel-Mount, Wire-to-Wire
Component Type	Housing
Product Name	CRC™
Type	N/A

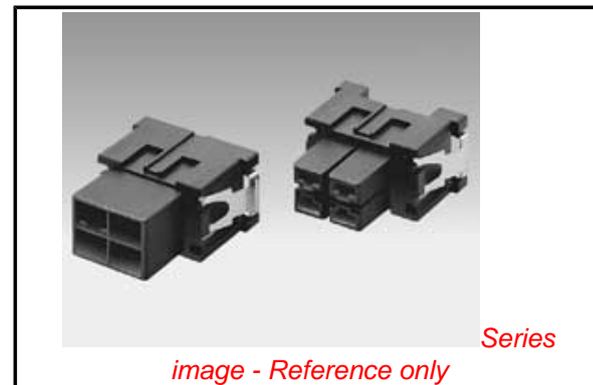
Physical

Boot Color	N/A
Circuits (Loaded)	N/A
Circuits (maximum)	4
Color - Resin	Black
Durability (mating cycles max)	100
Flammability	94V-0
Gender	Female
Keying to Mating Part	Yes
Lock to Mating Part	Yes
Material - Metal	Stainless Steel
Material - Plating Mating	n/a
Material - Resin	Polyester
Number of Rows	2
Orientation	Vertical
PCB Locator	No
Packaging Type	Tray
Panel Mount	Front, Rear
Pitch - Mating Interface (in)	0.189 In
Pitch - Mating Interface (mm)	4.80 mm
Pitch - Term. Interface (in)	0.189 In
Pitch - Term. Interface (mm)	4.80 mm
Polarized to Mating Part	Yes
Polarized to PCB	N/A
Ports	1
Surface Mount Compatible (SMC)	No
Temperature Range - Operating	-40°C to +105°C
Termination Interface: Style	N/A
Waterproof / Dustproof	No

Electrical

Current - Maximum per Contact	15A
Voltage - Maximum	250V AC (RMS)/DC

Material Info



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

[51300Series](#)

Mates With

[55887](#) plug assembly set, [55891](#) plug housing

Use With

56377-120* receptacle shell, [56194](#) female terminal

Reference - Drawing Numbers

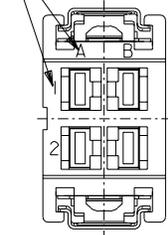
Product Specification
Sales Drawing

PS-51300-004, PS-51300-005
SD-51300-003

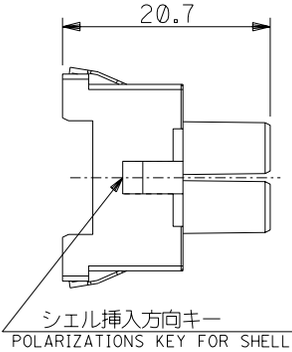
This document was generated on 04/12/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

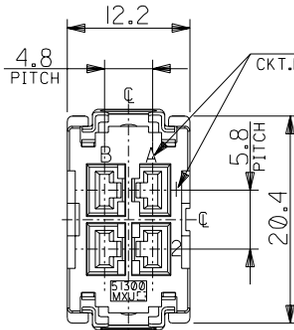
回路番号表示
CKT.No.IDENTIFICATION



電線挿入側
WIRE SIDE



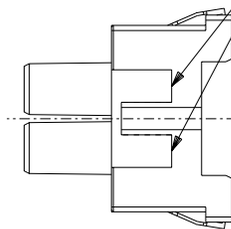
シェル挿入方向キー
POLARIZATIONS KEY FOR SHELL



嵌合側
MATING SIDE

回路番号表示
CKT.No.IDENTIFICATION

シェル挿入方向キー
POLARIZATIONS KEY FOR SHELL



注記
NOTES

- 材質
MATERIAL
①ハウジング：ガラス入りPBT樹脂
HOUSING : PBT G.F.
UL94V-0 色：黒
UL94V-0 COLOR : BLACK
②スプリング：ステンレス鋼 t0.3
SPRING : STAINLESS STEEL t0.3
- 適用端子：56194-9*85
APPLICABLE CRIMP SOCKET : 56194-9*85
- 適用リセプタクル シェル：56377-12**
APPLICABLE RECEPTACLE SHELL : 56377-12**
- 嵌合相手：55891-040*
MEET WITH : 55891-040*

<誤嵌合防止キー（極性）タイプ>
<POLARITY KEY TYPE>

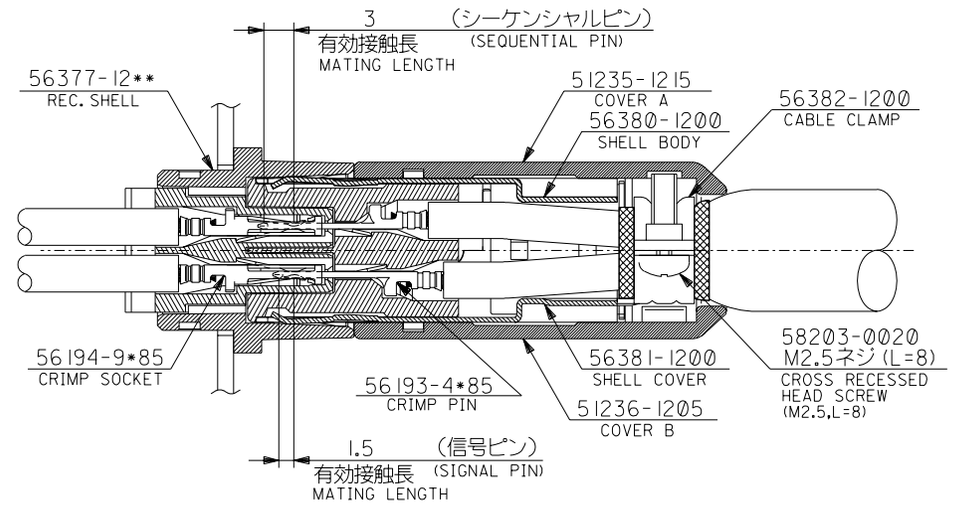
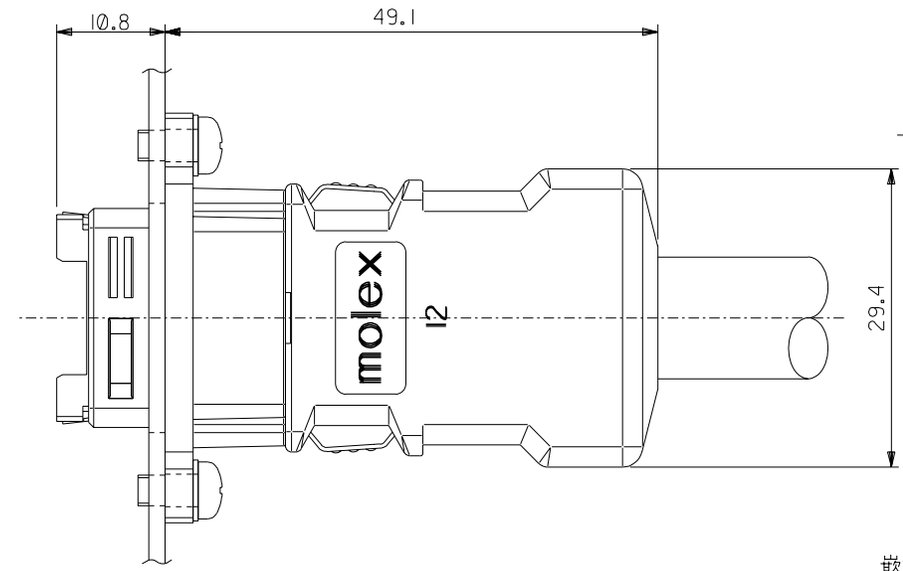
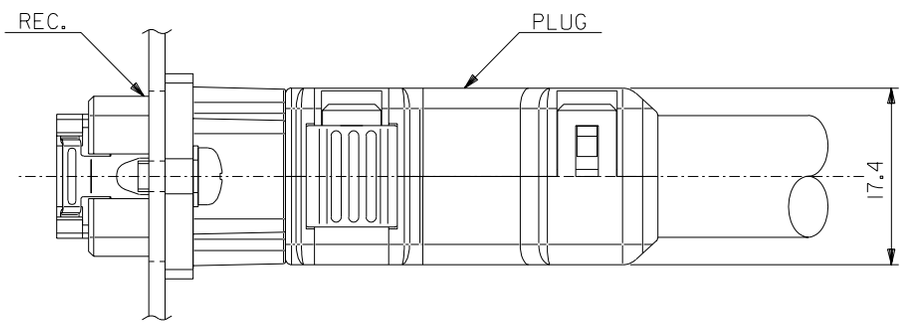
51300-0411	51300-0412	51300-0413	51300-0414
A TYPE (CKT No. A-1)	B TYPE (CKT No. A-2)	C TYPE (CKT No. B-1)	D TYPE (CKT No. B-2)

D	51300-0414	51300-041*	4
C	51300-0413		
B	51300-0412		
A	51300-0411		
POLARITY TYPE	MATERIAL No.	MODEL No.	CIRCUIT

DO NOT SCALE DRAWING

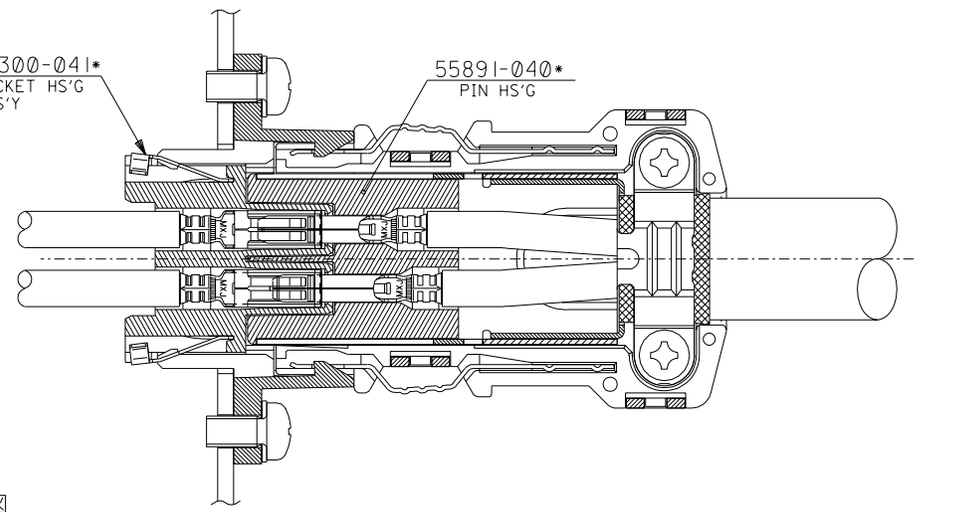
EC NO. DRWN: CHK: APPR:	EC NO. DRWN: CHK: APPR:	EC NO. DRWN: CHK: APPR:	REVISED 02/04/15 EC NO. J2002-2601 DRWN: S.AKIYAMA CHK: J.MIYAZAWA APPR: YO.ITO	0 RELEASED 01/10/12 EC NO. J2002-0854 DRWN: S.AKIYAMA CHK: J.MIYAZAWA APPR: YO.ITO	DESCRIPTION MATERIAL 材料 注記参照 SEE NOTES FINISH 仕上げ — WIRE RANGE 適用電線範囲 — INS. RANGE 被覆外径 —	GENERAL TOLERANCES: (UNLESS SPECIFIED) 一般公差 10 UNDER 未満 ±0.2 10 OVER 以上 30 UNDER 未満 ±0.25 30 OVER 以上 ±0.3 ANGLE 角度 ±3°	SCALE 2-1 DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH THIRD ANGLE PROJECTION <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY	SHT 4 REV REVISE ON CAD ONLY
			A	0				
DRAWN BY & DATE S. Akiyama 01/10/11 CHECKED BY & DATE J. Marawa APPROVED BY & DATE Y. Ito							TITLE: COMPACT ROBOT CONN. POWER REC. SOCKET HS'G ASS'Y	
CAD FILENAME 51300003.S01							MATERIAL NO. SEE CHART	
DRAWING NO. SD-51300-003							SHEET NO. 1 OF 4	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.								SIZE B

DWG. NO. SD-51300-003



嵌合図

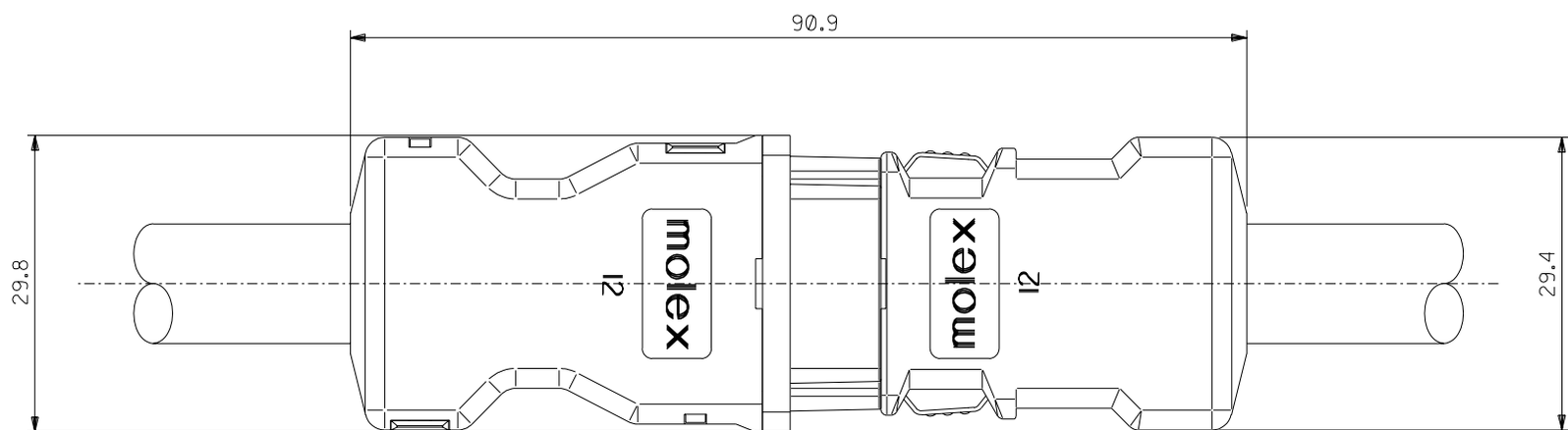
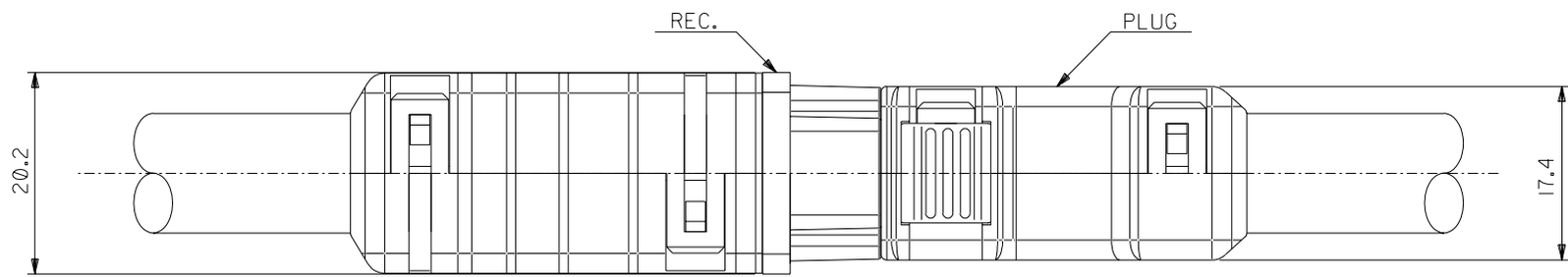
CROSS-SECTION VIEW OF MATED CONNECTOR



DO NOT SCALE DRAWING

EC NO. DRWN: CHK: APPR:		EC NO. DRWN: CHK: APPR:		EC NO. DRWN: CHK: APPR:		REVISED '02/04/15 EC NO. J2002-2601 DRWN: S.AKIYAMA CHK: J.MIYAZAWA APPR: YO.ITO		A		REVISED '01/10/12 EC NO. J2002-0854 DRWN: S.AKIYAMA CHK: J.MIYAZAWA APPR: YO.ITO		0		DESCRIPTION		MATERIAL 材料		GENERAL TOLERANCES: (UNLESS SPECIFIED) 一般公差		SCALE 2-1		DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH		THIRD ANGLE PROJECTION		DIMENSIONS: <input type="checkbox"/> mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm ONLY		SHT REV			
FINISH 仕上げ		WIRE RANGE 適用線径範囲		INS. RANGE 被覆外径		SEE NOTES		#		#		#		#		注記参照 SEE NOTES		10 UNDER 未滿		±0.2		DRAWN BY & DATE <i>S. Akiyama</i> '01/10/11		TITLE: COMPACT ROBOT CONN. POWER REC. SOCKET HS'G ASS'Y		MATERIAL NO. SEE CHART		DRAWING NO. SD-51300-003		SHEET NO. 2 OF 4	
ANGLE 角度		±3°		#		#		#		#		#		#		#		10 OVER 以上		±0.25		CHECKED BY & DATE <i>J. Marawa</i>		MATERIAL NO. SEE CHART		DRAWING NO. SD-51300-003		SHEET NO. 2 OF 4			
ANGLE 角度		±3°		#		#		#		#		#		#		#		30 UNDER 未滿		±0.25		APPROVED BY & DATE <i>Y. Ito</i>		MATERIAL NO. SEE CHART		DRAWING NO. SD-51300-003		SHEET NO. 2 OF 4			
ANGLE 角度		±3°		#		#		#		#		#		#		#		30 OVER 以上		±0.3		CAD FILENAME 51300003.S02		MATERIAL NO. SEE CHART		DRAWING NO. SD-51300-003		SHEET NO. 2 OF 4			
ANGLE 角度		±3°		#		#		#		#		#		#		#		ANGLE 角度		±3°		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.		MATERIAL NO. SEE CHART		DRAWING NO. SD-51300-003		SHEET NO. 2 OF 4			

DWG. NO.
SD-51300-003



嵌合図 (中継タイプ)
CROSS-SECTION VIEW OF MATED CONNECTOR
(WIRE TO WIRE TYPE)

DO NOT SCALE DRAWING

EC NO. DRWN: CHK: APPR:	EC NO. DRWN: CHK: APPR:	EC NO. DRWN: CHK: APPR:	REVISED '02/04/15	MATERIAL 材料	GENERAL TOLERANCES: (UNLESS SPECIFIED) 一般公差	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	DIMENSIONS:		SHT	REV	
			EC NO. J2002-2601 DRWN: S.AKIYAMA CHK: J.MIYAZAWA APPR: YO.ITO			FINISH 仕上げ	10 UNDER 未満		±0.2	2-1	mm	mm	mm
A	0	0	RELEASED '01/10/12	DESCRIPTION	SEE NOTES	10 OVER 以上	30 UNDER 未満	TITLE:	COMPACT ROBOT CONN. POWER REC. SOCKET HS'G ASS'Y		3	4	
			EC NO. J2002-0854 DRWN: S.AKIYAMA CHK: J.MIYAZAWA APPR: YO.ITO			WIRE RANGE 適用配線範囲	±0.25		30 OVER 以上	±0.3			MOLEX MOLEX INCORPORATED
8	7	6	5	4	3	2	1	SEE CHART		SD-51300-003	3 OF 4		
								ANGLE 角度	±3°	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.			SIZE B

513000003.S03

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9