

# M SERIES connectors Catalog

M-2012-01-1

## NORTH AMERICA:

### Amphenol Industrial Operations

40-60 Delaware Street  
Sidney, New York 13838-1395 - USA  
Telephone: 1-607-563-5011 • Fax: 1-607-563-5157  
www.amphenol-industrial.com

### Amphenol Industrial Operations Amphenol Power Solutions

34190 Riviera Drive  
Fraser, MI 48026 - USA  
Telephone: 1-586-294-7400 • Fax: 1-586-294-7402  
www.radsok.com

### Amphenol Technical Products International Co.

2110 Notre Dame Avenue  
Winnipeg, MB Canada R3H 0K1  
Telephone: 1-204-697-2222 • Fax: 1-204-694-6164  
www.tpil.com

### Amphenol Steward Cable, Inc.

1921 Alta Vista - Midland, Texas 79706 - USA  
P.O. Box 11270 - Midland, Texas 79702 - USA  
Telephone: 1-432-687-2553 • Fax: 1-432-687-2278  
www.stewardcable.com

## ASIA:

### 安费诺科技（深圳）有限公司

**Amphenol Technology (shenzhen) Co., Ltd**  
地址：深圳市宝安区福永大洋路福安第三工业城第五栋  
Block 5, FuAn 2nd Industrial Park,  
Dayang Road, Fuyong, Shenzhen - China 518103  
电话: 0755-2991-8389 Telephone: 0755-2991-8389  
传真: 0755-2991-8310 Fax: 0755-2991-8310  
www.amphenol-industrial.com.cn  
e-mail: enquiry@amphenol-industrial.com

### 广州安费诺诚信软件性电路有限公司

**Amphenol Sincere Flex Circuits Co. Ltd**  
地址：广州市番禺区榄核镇万安工业区A栋  
No.A, WanAn Industrial Park  
LanHe Town, Panyu District, Guangzhou - China 511480  
Tel: +9716-7422494 / Fax: +9716-7422941  
/ Cell: +97150-6310566  
www.amphenol-gesf.com

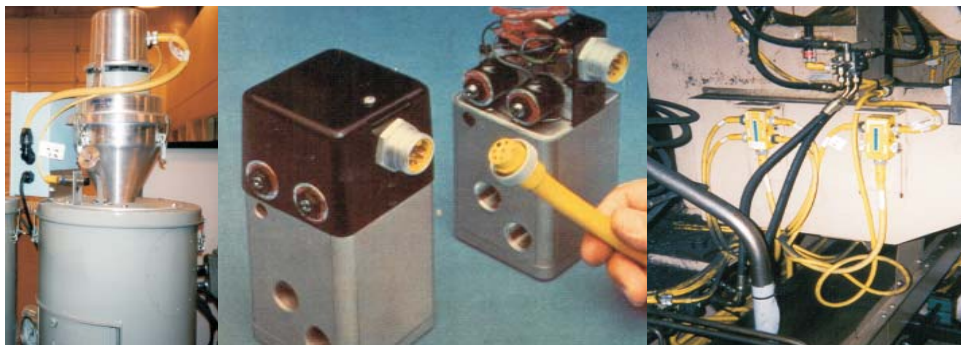
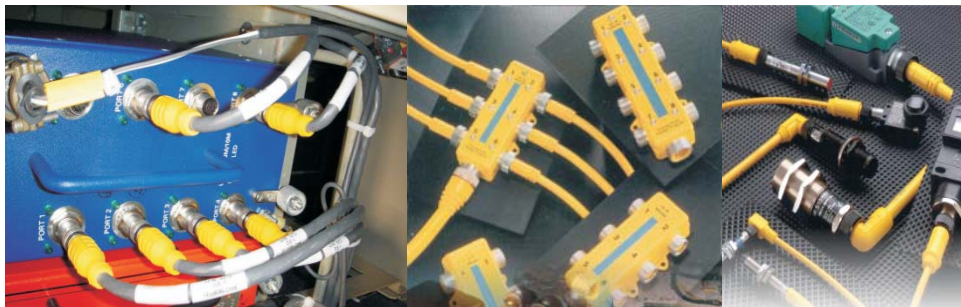
### 安费诺科技（珠海）有限公司

**Amphenol Technology (zhuhai) Co.,Ltd**  
地址：珠海市金湾区三灶镇二期科技工业园  
Address: Phase 2, Sanzao Science and technology  
Industrial Park, Sanzao Town, Jinwan, Zhuhai, PRC  
电话: (86)756-3989725 Tel: (86)756-3989725  
传真: (86)756-3989768 Fax: (86)756-3989768

### Amphenol Middle East Enterprises Fze

Office no c-37 po box 21107, ajman free  
Zone, united arab emirates  
Tel: +9716-7422494 / Fax: +9716-7422941  
/ Cell: +97150-6310566  
e-mail: jhussain@amphenol-ase.com





## Background:

Amphenol Industrial Operation (AIO) can provide its reliable connection products and the connection solutions. AIO is now manufacturing the range of M8, M12, circular connector, meet UL 1977 & IEC 61076-2-101 standards, the connection products are widely used in field bus components, Ethernet, solenoid valves, pressure switches, motors-control, Encoder, HMI, photoelectric barriers, flow monitoring devices, and sensors in the hydraulic and automation industries, all kind of electronic equipment connection.

## TABLE OF CONTENTS

| Table of contents                          | Page No. |
|--|----------|
| Application/M12 specification .....        | 01       |
| Insert arrangement.....                    | 02       |
| How to order for receptacle.....           | 03       |
| PCB layout.....                            | 04       |
| Part number & drawing for receptacle ..... | 5~11     |
| How to order for plug.....                 | 12       |
| Part number & drawing for plug .....       | 13~19    |
| Max-M12 specification .....                | 20       |
| Insert arrangement.....                    | 21       |
| How to order .....                         | 22       |
| Part number & drawing .....                | 23~26    |
| M8 specification .....                     | 27       |
| Insert arrangement/How to order.....       | 28       |
| Part number & drawing .....                | 29~31    |
| Cable assembly install instruction.....    | 32       |

### APPLICATION

1. INVERTER
2. DATA/TELECOM
3. SMART GRID POWER
4. CONTROL/AUTOMATION
5. INDUSTRIAL INSTRUMENTATION
6. RAIL & MASS TRANSIT

### M12 SPECIFICATION

#### Mechanical data

- Durability: 500 Cycles
- Salt Spray: 720 Hours different plating and base material
- Sealing Requirement: IP 67/IP68(mated)
- Operating temperature: -40°C~+100°C

#### Standards

- Connectors: IEC 61076-2-101

#### Electrical

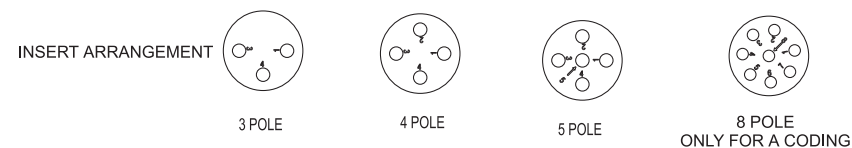
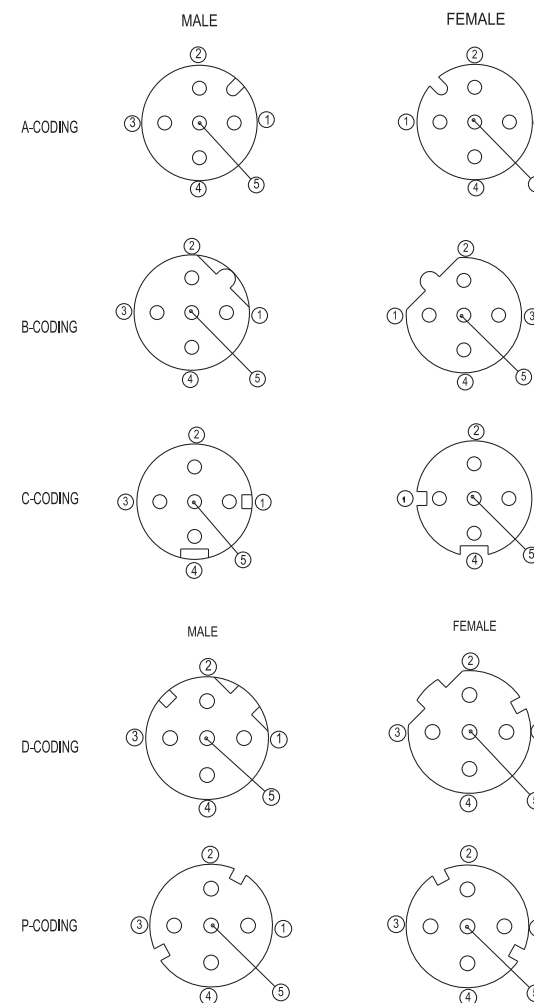
- Contact Resistance:  $\leq 5\text{m}\Omega$
- Insulation Resistance:  $>20\text{M}\Omega$
- Rated Current: (3, 4, and 5 pole) = 4A, (8pole) = 2A
- Operate Voltage:
  - (3 and 4 pole) = 250V AC/DC,
  - (5 pole) = 60V AC/DC,
  - (8 pole) = 30V AC/DC

#### Material

- Shell, Screw/Nut: Copper, Zinc, or Aluminum Alloy
- Contact: Brass with gold plating
- Insert: PA + Glass Filled meet UL 94V0
- Sealing: Epoxy Resin
- O-ring: NBR/SR

#### Cable characteristics:

- Material: UL certified PVC or customer requestment
- Cable size: 22AWG-20AWG, 3C, 4C, 5C & 8C
- Current rating: 4A
- Voltage rating: 250V AC/DC(3C, 4C), 60V AC/DC(5C), 30V(8C)
- Shielded/unshielded available.
- Heavy-duty application in harsh environments
- Highly resistant against abraion
- Good resistance against oil, lubricants, and coolants.
- Halogen free, hydrolysis and UV resistant.
- Flame retardant



### How to order

For Receptacle

| CJE12 | C | R | ST | 04 | S | W | A | PCG | R  | Blank |
|-------|---|---|----|----|---|---|---|-----|----|-------|
| 1     | 2 | 3 | 4  | 5  | 6 | 7 | 8 | 9   | 10 | 11    |

#### 1. CJE12 M12 x 1.0 thread locking

#### 7. Contact connection type

P-----solder PCB  
W-----Solder wire  
S-----Screw  
C-----Crimp

#### 2. Shell, coupling nut material :

A-----Al Alloy  
C-----Copper Alloy  
Z-----Zn Alloy

#### 8. Coding type

A-----A code only for 8 position  
B-----B Code  
D-----D code  
C-----C Code  
P-----P Code

#### 3. Shell system

R-----Receptacle

#### 9. Accessories type

PCG-----plastic cable gland  
MCG-----Metal cable gland  
Blank-----no Accessories

#### 4. Backshell connection type

ST-----Straight  
RA-----Right Angle (Solder PCB Inapplicability)

#### 10. Panel lock type for receptacle

R-----Real lock  
F-----Front lock

#### 5. Insert arrangement

03, 04, 05, 08

#### 11-----Contact finish

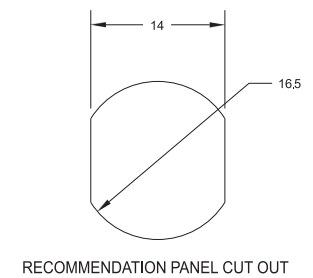
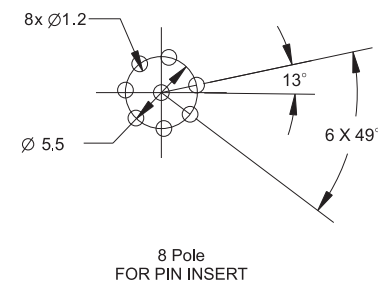
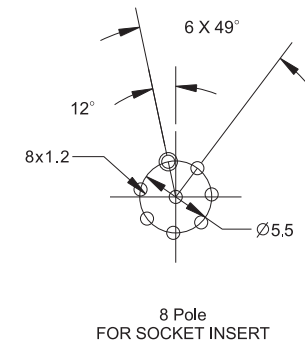
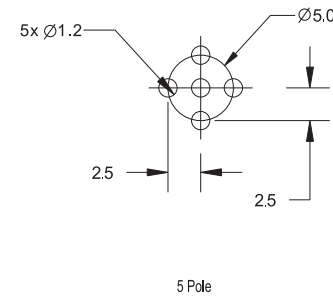
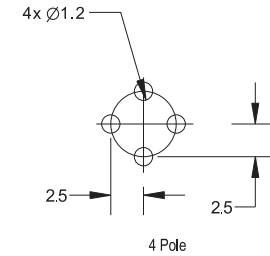
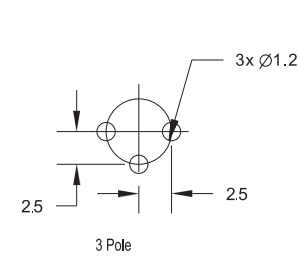
Blank-----Gold plated  
2-----Silver plated  
3-----Tin plated  
4-----Nickel plated

#### 6. Contact type

S-----female contact  
P-----male contact

### PCB LAYOUT

For Receptacle

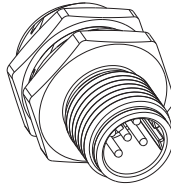


### RECEPTACLE REAL LOCK MALE SOLDER TYPE

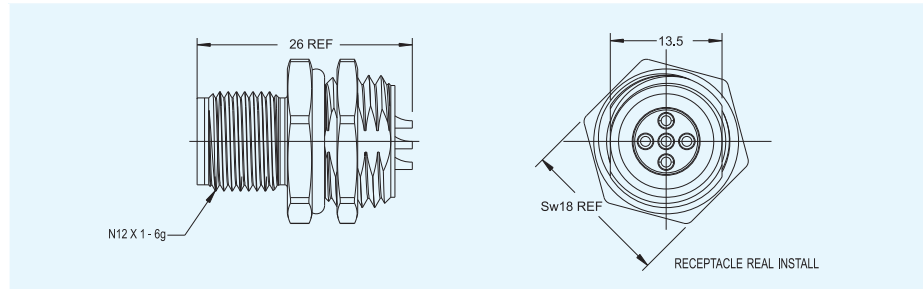
Part number

CJE12CRST\_PW\_R

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available



### DIMENSIONS (Millimeters)

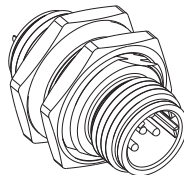


### RECEPTACLE FRONT LOCK MALE SOLDER TYPE

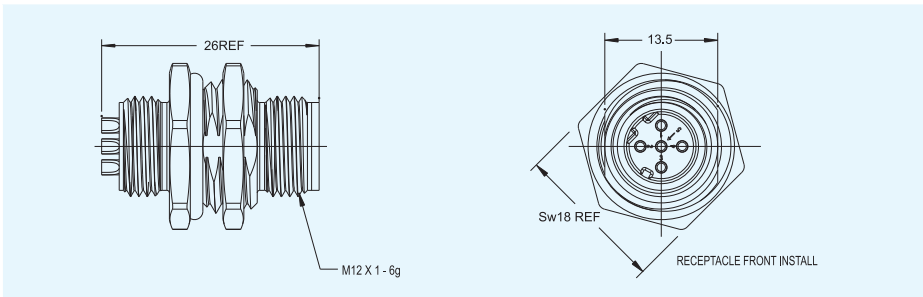
part number

CJE12CRST\_PW\_F

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available



### DIMENSIONS (Millimeters)

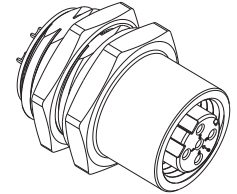


### RECEPTACLE REAL LOCK FEMALE SOLDER TYPE

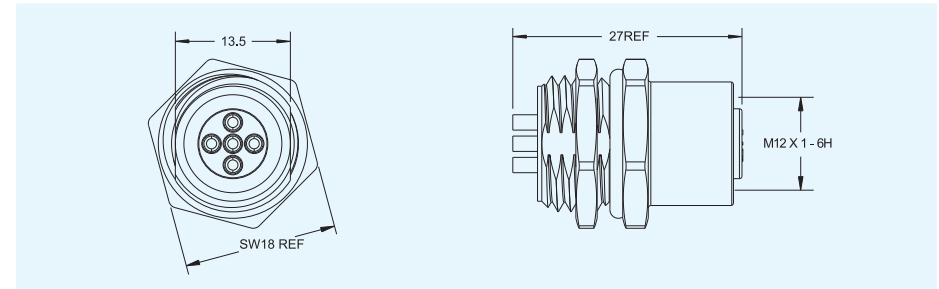
Part number

CJE12CRST\_SW\_R

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available



### DIMENSIONS (Millimeters)

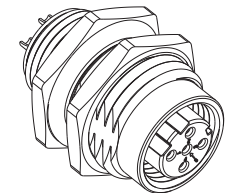


### RECEPTACLE FRONT LOCK FEMALE SOLDER TYPE

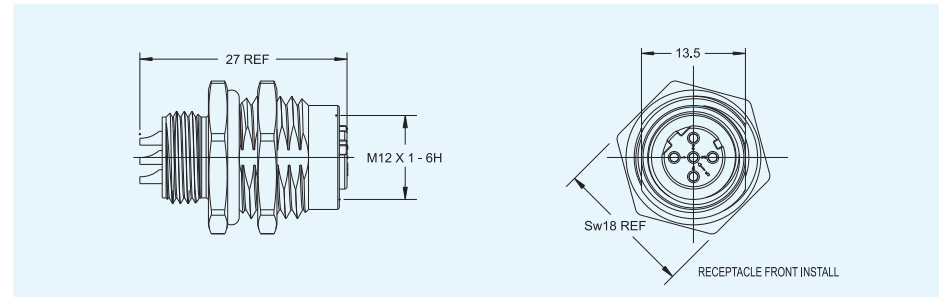
part number

CJE12CRST\_SW\_F

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available



### DIMENSIONS (Millimeters)



### RECEPTACLE REAL LOCK MALE PCB TYPE

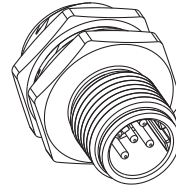
part number

CJE12CRST\_PP\_R

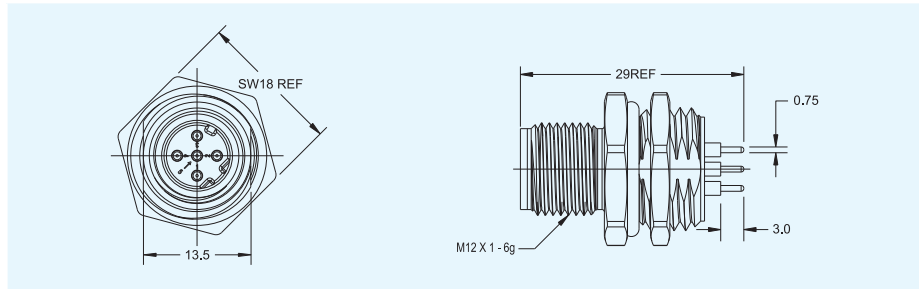
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



### DIMENSIONS (Millimeters)



### RECEPTACLE FRONT LOCK MALE PCB TYPE

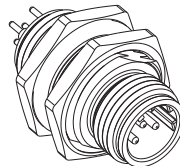
part number

CJE12CRST\_PP\_F

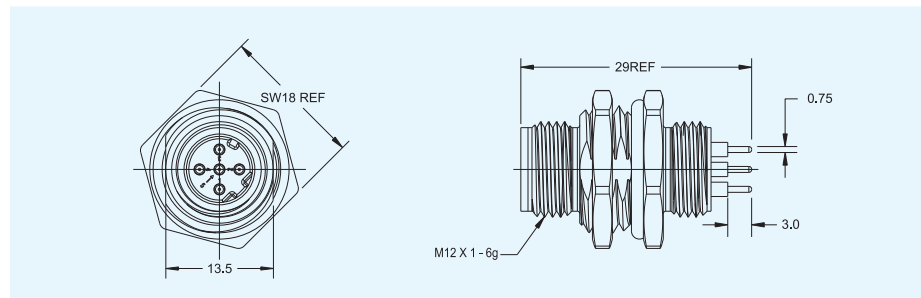
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



### DIMENSIONS (Millimeters)



### RECEPTACLE REAL LOCK FEMALE PCB TYPE

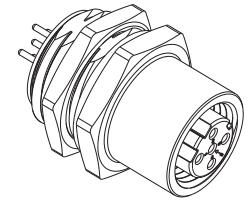
part number

CJE12CRST\_SP\_R

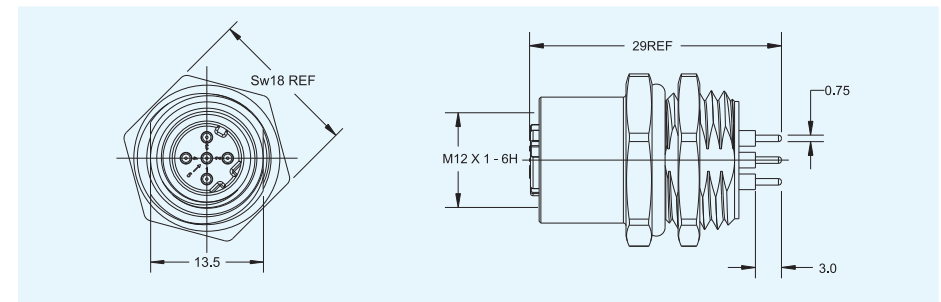
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



### DIMENSIONS (Millimeters)



### RECEPTACLE FRONT LOCK FEMALE PCB TYPE

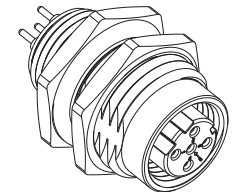
part number

CJE12CRST\_SP\_F

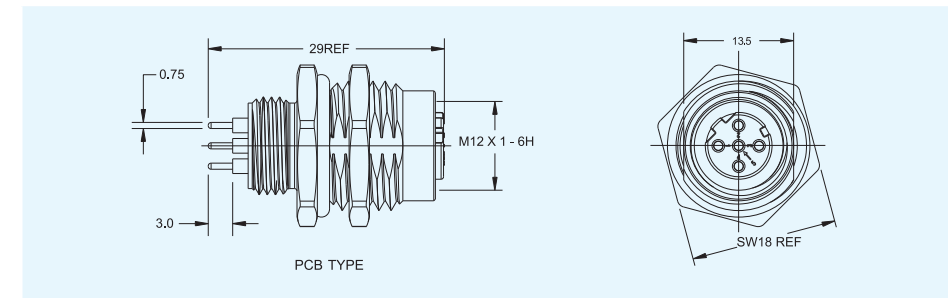
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



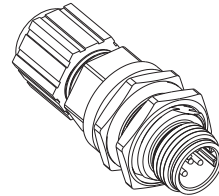
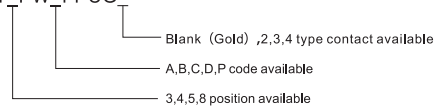
### DIMENSIONS (Millimeters)



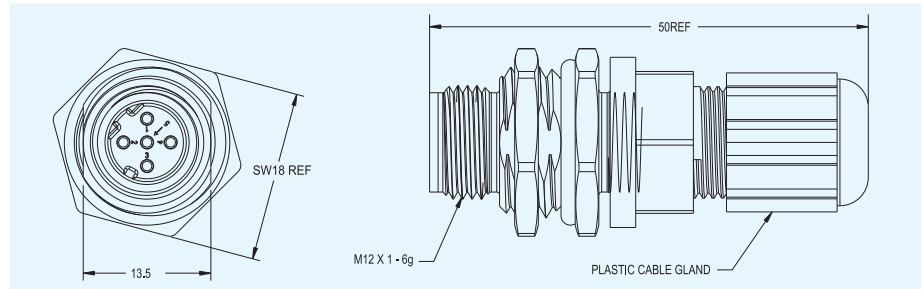
### RECEPTACLE FRONT LOCK MALE SOLDER WITH PLASTIC CABLE GLAND

part number

CJE12RST\_PW\_FPCG



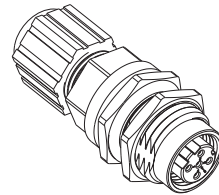
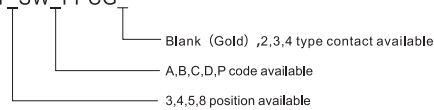
### DIMENSIONS (Millimeters)



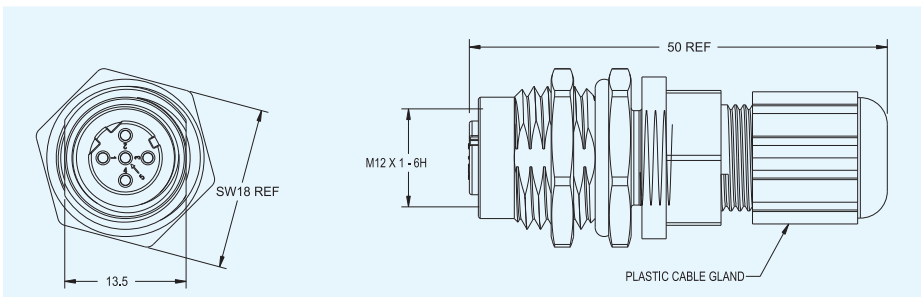
### RECEPTACLE FRONT LOCK FEMALE SOLDER WITH PLASTIC CABLE GLAND

part number

CJE12RST\_SW\_FPCG



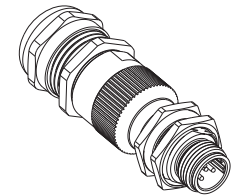
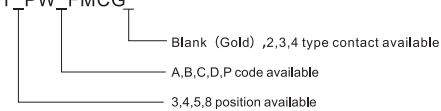
### DIMENSIONS (Millimeters)



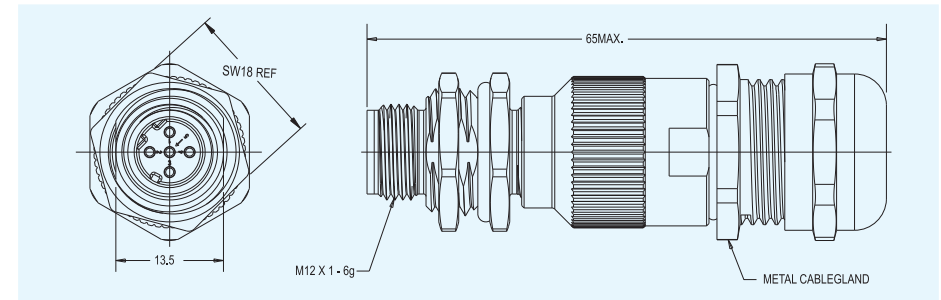
### RECEPTACLE FRONT LOCK MALE SOLDER WITH METAL CABLE GLAND

part number

CJE12RST\_PW\_FMCG



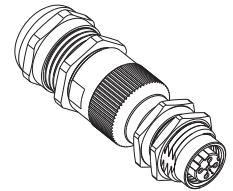
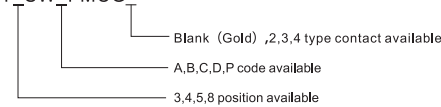
### DIMENSIONS (Millimeters)



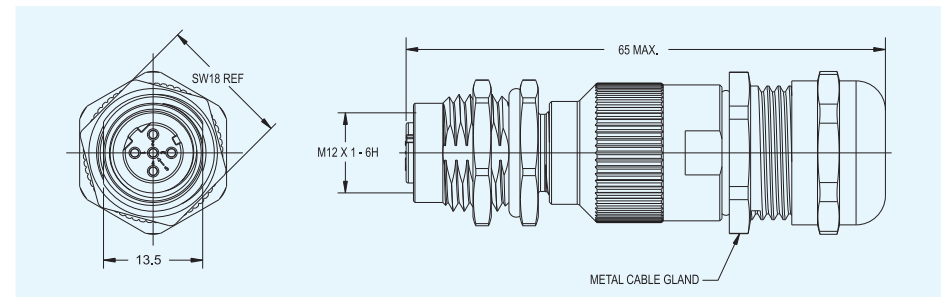
### RECEPTACLE FRONT LOCK FEMALE SOLDER WITH METAL CABLE GLAND

part number

CJE12RST\_SW\_FMCG

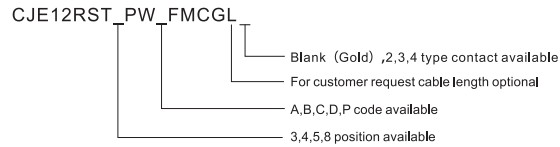


### DIMENSIONS (Millimeters)

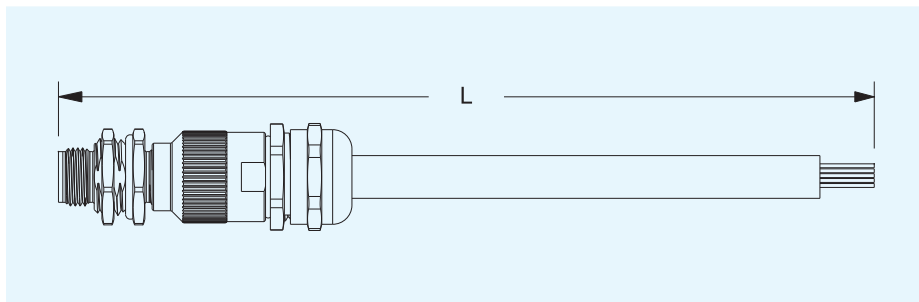


### RECEPTACLE FRONT LOCK MALE WITH METAL CABLE GLAND & CABLE ASSEMBLY

part number

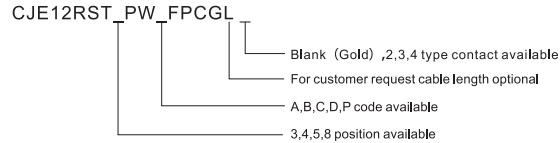


### DIMENSIONS (Millimeters)

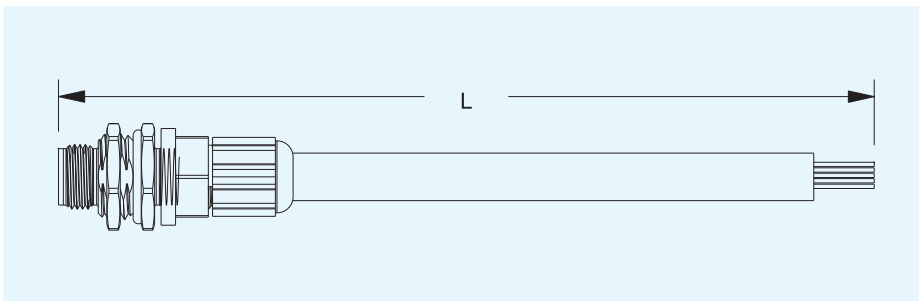


### RECEPTACLE FRONT LOCK MALE WITH PLASTIC CABLE GLAND & CABLE ASSEMBLY

part number



### DIMENSIONS (Millimeters)



### How to order

For Plug

| CJE12 | C | P | ST | 04 | S | W | A | PCG | L  | Blank |
|-------|---|---|----|----|---|---|---|-----|----|-------|
| 1     | 2 | 3 | 4  | 5  | 6 | 7 | 8 | 9   | 10 | 11    |

#### 1. CJE12 M12 x 1.0 thread locking

#### 2. Shell, coupling nut material :

A-----Al Alloy  
 C-----Copper Alloy  
 Z-----Zn Alloy

#### 3. Shell system

P-----Plug

#### 4. Backshell connection type

ST-----straight  
 RA-----Right Angle

#### 5. Insert arrangement

03, 04, 05, 08

#### 6. Contact type

S-----female contact  
 P-----male contact

#### 7. Contact connection type

W-----Solder wire  
 C-----crimp  
 S-----Screw

#### 8 Coding type

A-----A code only for 8 position  
 B-----B Code  
 D-----D code  
 C-----C Code  
 P-----P code

#### 9 Accessories type

PCG-----plastic cable gland  
 MCG-----Metal cable gland  
 Blank-----no Accessories

#### 10. For cable assembly optional

Overmolding cable assembly ,length is optional  
 L----for cable length, optional

#### 11-----Contact finish

Blank-----Gold plated  
 2-----Silver plated  
 3-----Tin plated  
 4-----Nickel plated



### PLUG STRAIGHT MALE WITH PLASTIC CABLE GLAND

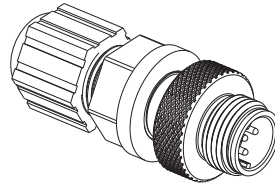
part number

CJE12CPST\_PW\_PCG

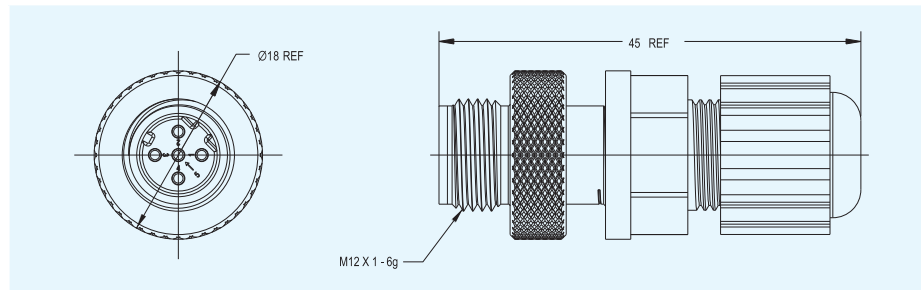
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



### DIMENSIONS (Millimeters)



### PLUG RIGHT ANGLE MALE WITH PLASTIC CABLE GLAND

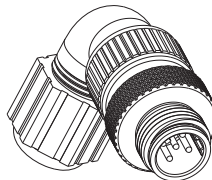
part number

CJE12CPRA\_PW\_PCG

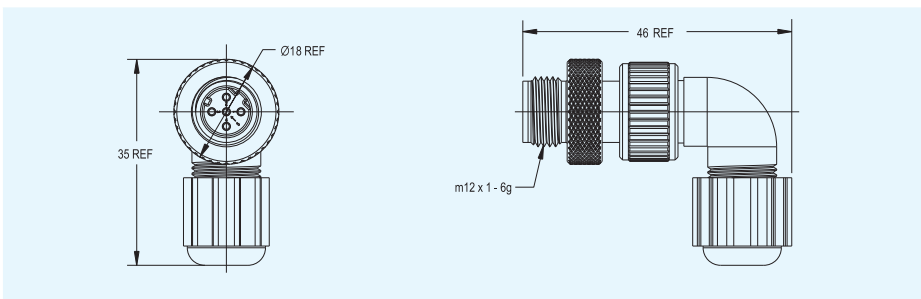
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



### DIMENSIONS (Millimeters)



### PLUG STRAIGHT FEMALE WITH PLASTIC CABLE GLAND

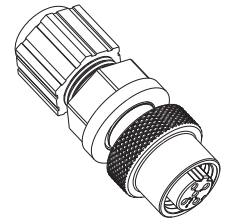
part number

CJE12CPST\_SW\_PCG

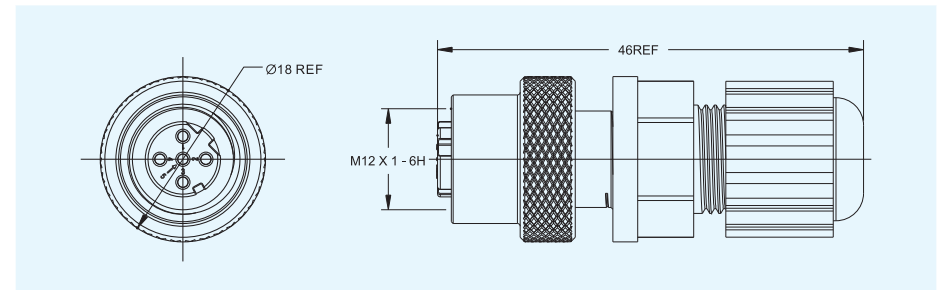
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



### DIMENSIONS (Millimeters)



### PLUG RIGHT ANGLE FEMALE WITH PLASTIC CABLE GLAND

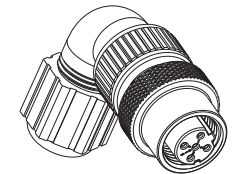
part number

CJE12CPRA\_SW\_PCG

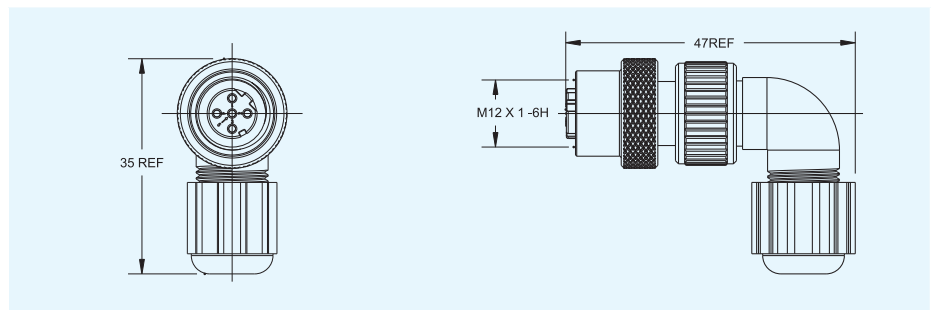
Blank (Gold) ,2,3,4 type contact available

A,B,C,D,P code available

3,4,5,8 position available



### DIMENSIONS (Millimeters)

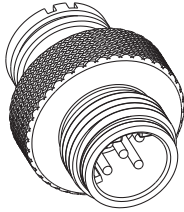


### PLUG MALE

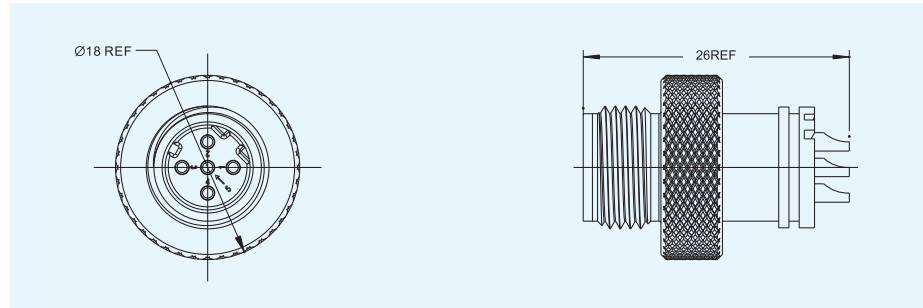
part number

CJE12CPST\_PW

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available



### DIMENSIONS (Millimeters)

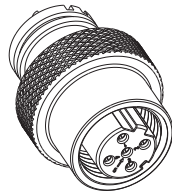


### PLUG FEMALE

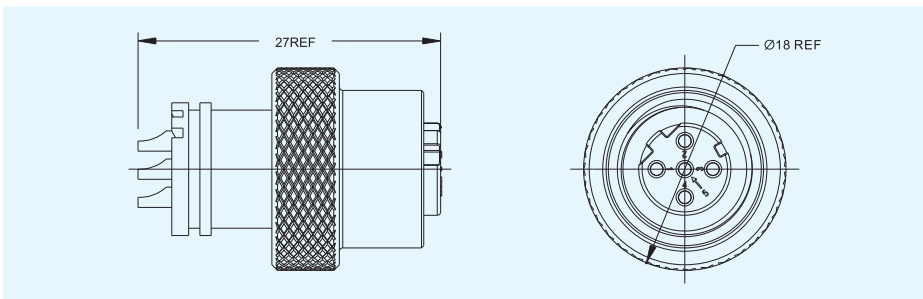
part number

CJE12CPST\_SW

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available



### DIMENSIONS (Millimeters)



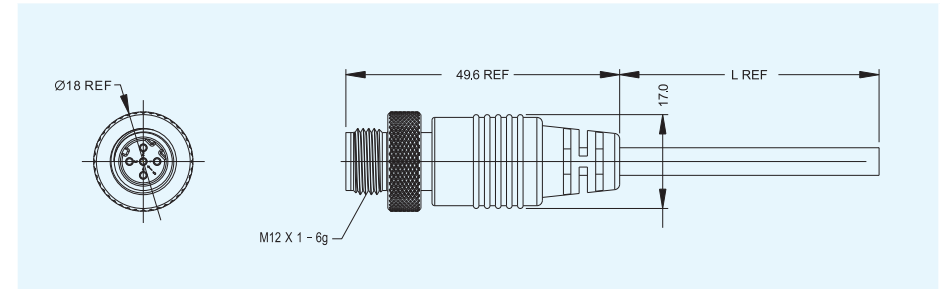
### PLUG STRAIGHT MALE OVERMOLDING CABLE ASSEMBLY

part number

CJE12CPST\_P L

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- Solder wire(W) / crimp(C) type available
- 3,4,5,8 position available

### DIMENSIONS (Millimeters)



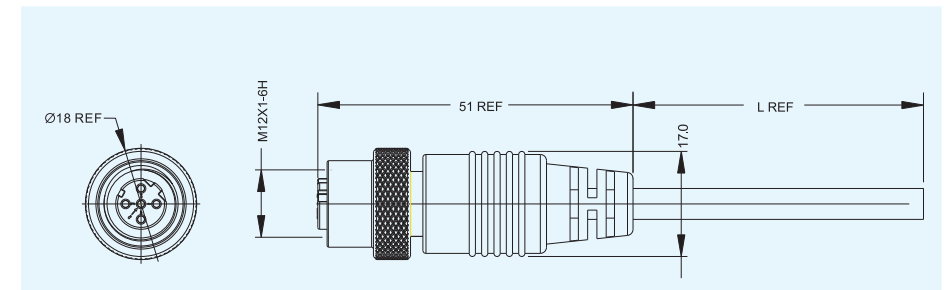
### PLUG STRAIGHT FEMALE OVERMOLDING CABLE ASSEMBLY

part number

CJE12CPST\_S L

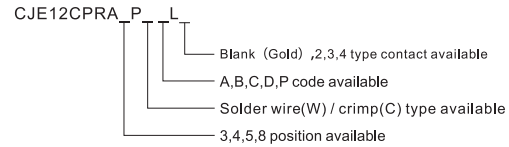
- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- Solder wire(W) / crimp(C) type available
- 3,4,5,8 position available

### DIMENSIONS (Millimeters)

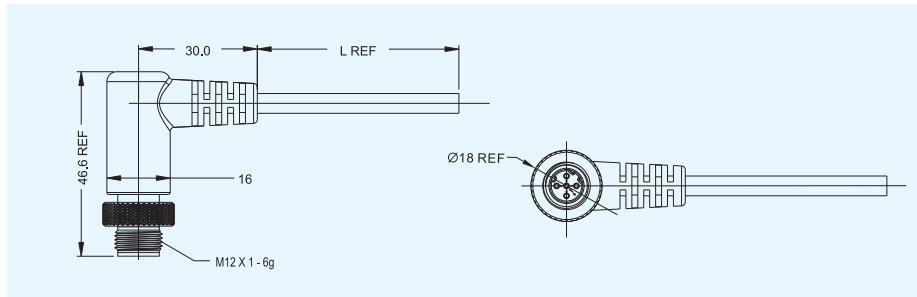


### PLUG RIGHT ANGLE MALE OVERMOLDING CABLE ASSEMBLY

part number

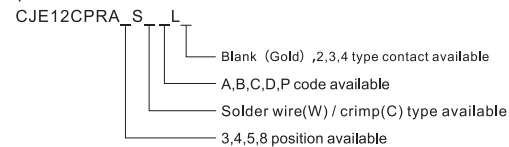


### DIMENSIONS (Millimeters)

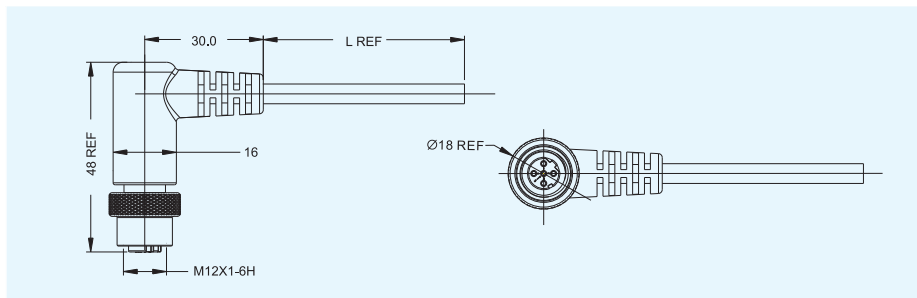


### PLUG RIGHT ANGLE FEMALE OVERMOLDING CABLE ASSEMBLY

part number

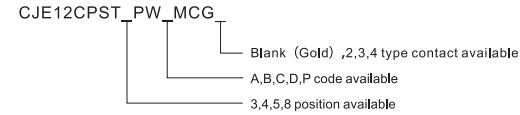


### DIMENSIONS (Millimeters)

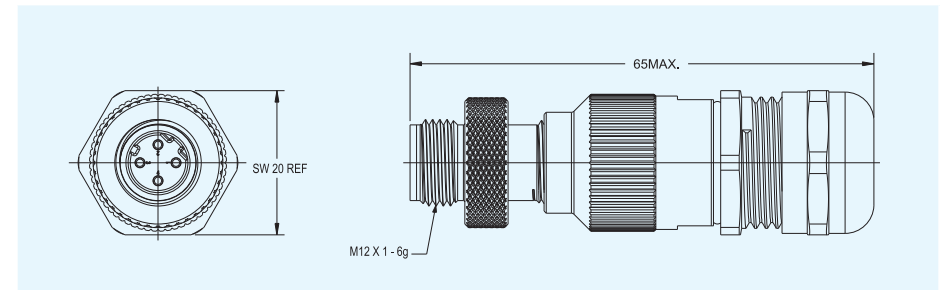


### PLUG STRAIGHT MALE WITH METAL CABLE GLAND TYPE

part number.

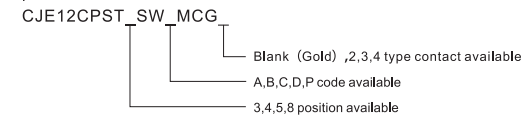


### DIMENSIONS (Millimeters)

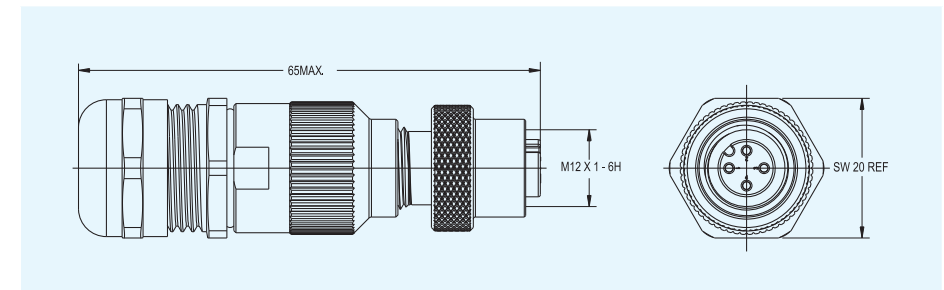


### PLUG STRAIGHT FEMALE WITH METAL CABLE GLAND TYPE

part number .



### DIMENSIONS (Millimeters)

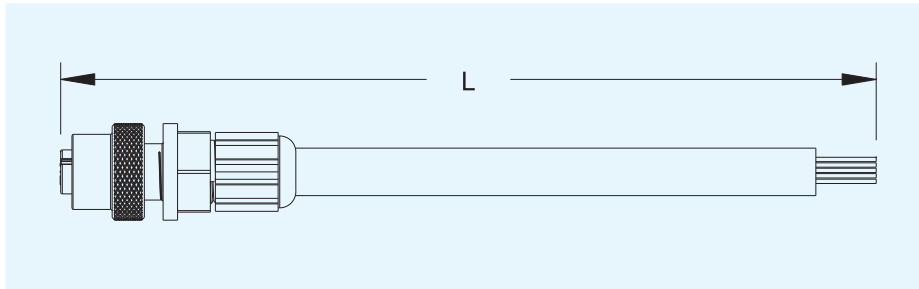


### PLUG STRAIGHT FEMALE WITH PLASTIC CABLE GLAND & CABLE ASSEMBLY

part number.  
CJE12CPST\_SW\_PCGL

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available

### DIMENSIONS (Millimeters)

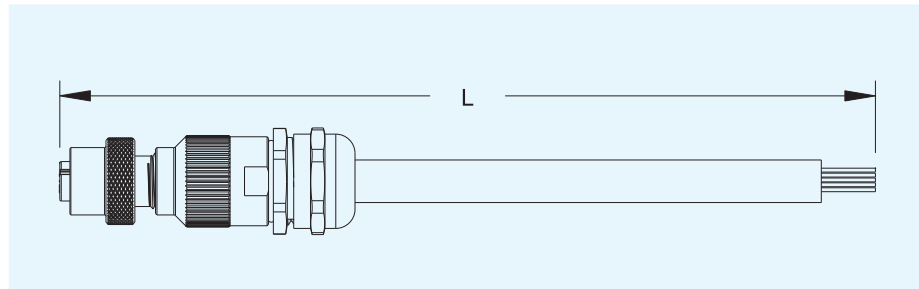


### PLUG STRAIGHT FEMALE WITH METAL CABLE GLAND & CABLE ASSEMBLY

part number.  
CJE12CPST\_SW\_MCGL

- Blank (Gold) ,2,3,4 type contact available
- A,B,C,D,P code available
- 3,4,5,8 position available

### DIMENSIONS (Millimeters)



### Max-M12 Connector

#### Electrical & Environmental Characteristics:

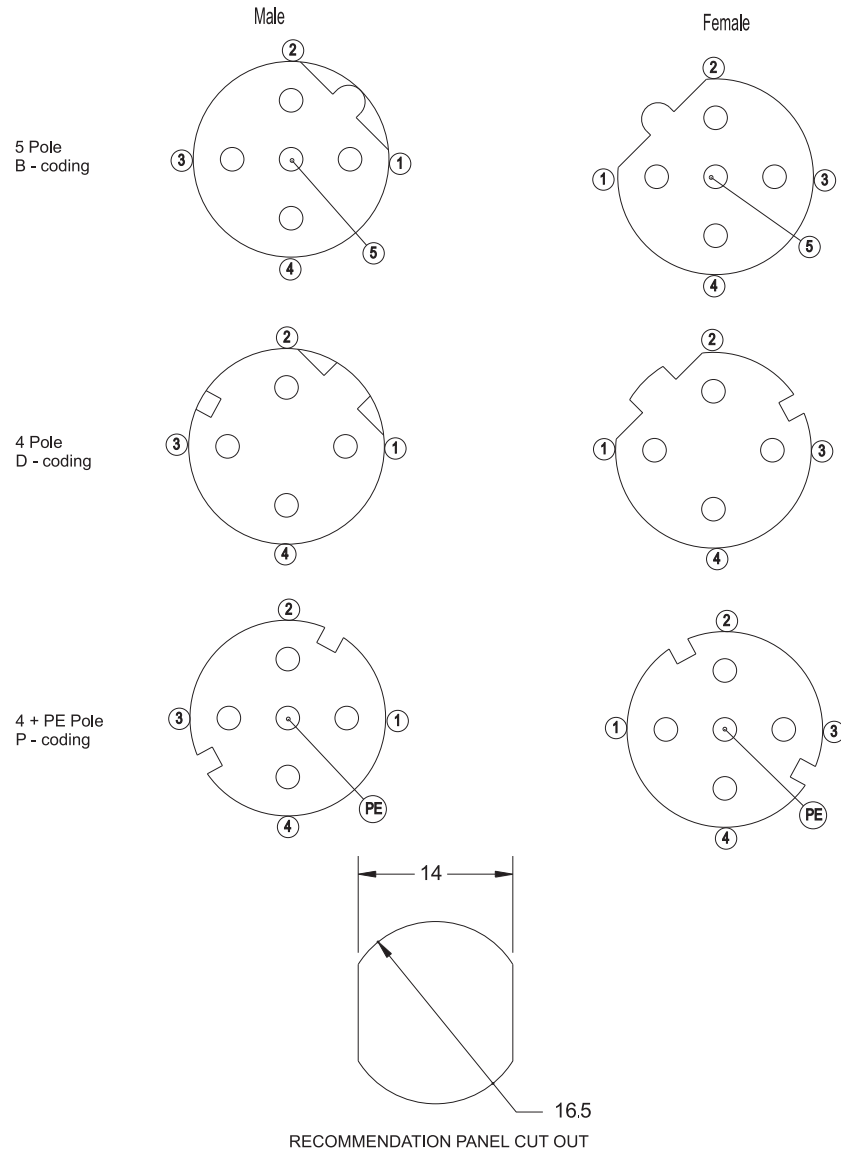
- SAE J 2839 Compliant
- IP 67 & IP 69 K Compliant
- Backward compatible with IEC 61076-2-101 (M12) with higher environmental rating
- Provisions for overall cable shield or drain wire to the connector plug housing
- Connection resistance – maximum millivolt drop of 50 millivolts



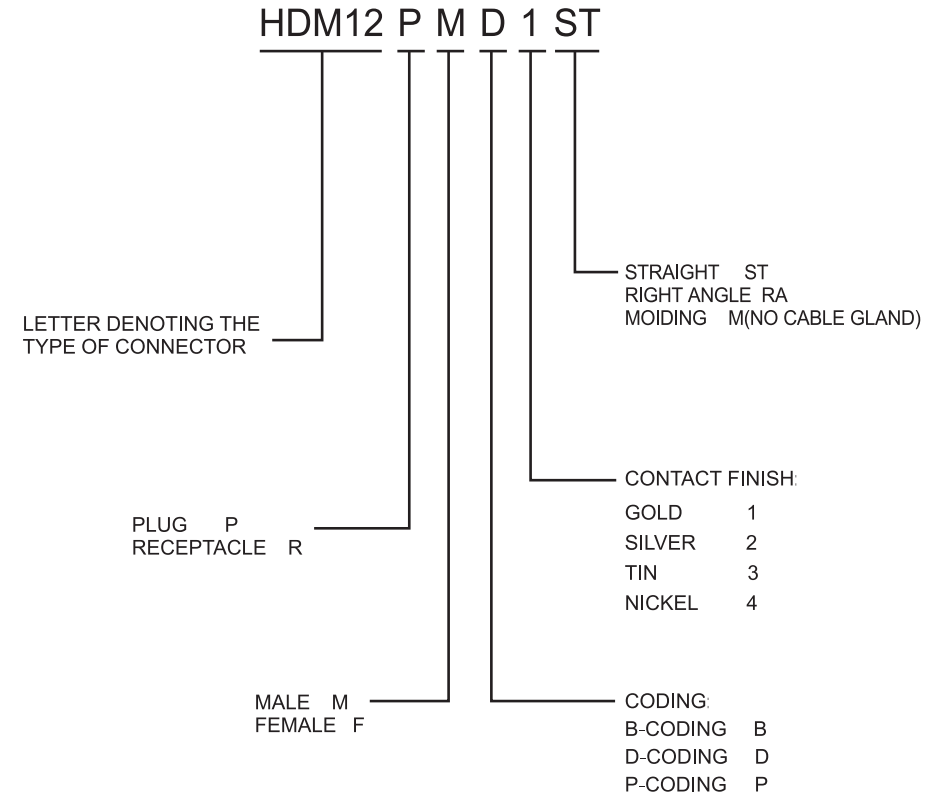
|                                 |   |                      |
|---------------------------------|---|----------------------|
| Operating Voltage               | 5 pin - 60V AC/DC<br>4 pin - 250V AC/DC   | IEC 60664            |
| Current Rating                  | 4A MAX.   | IEC 60512 TEST 5B    |
| Temperature Rating              | -40°C - +125°C  | SAE J2030, 6 . 13    |
| Dielectric Withstanding Voltage | 1000V   | IEC 60512, TEST 4A   |
| Insulation Resistance           | >20 Megohms   | SAE J2030, 6 . 3     |
| Rated Impulse Voltage           | 1500V   | IEC 60664-1          |
| Contact Resistance              | <10 mΩ  | IEC60512 TEST 2A     |
| Vibration, Sine                 | 10 - 2000 Hz, 20g, <1 us  | SAE J2030, 6 . 15    |
| Shock, Half Sine                | 10 CYCLES, 50g, 11mg, <1 us   | SAE J2030, 6 . 16    |
| Temperature Life                | 1000H AT 125°C + 3°C  | SAE J2030, 6 . 6     |
| Durability                      | 50 CYCLES MIN.  | SAE J2030, 6 . 11    |
| Salt Fog                        | 96H   | SAE J2030, 6 . 12    |
| Protection Class                | IP67 and IP69K  | IEC 60529            |
| Wire Gauge                      | 0.5 mm <sup>2</sup> (20AWG) or<br>0.8 mm <sup>2</sup> (18AWG)/ 0.75 mm <sup>2</sup> | SAE J1128 / ISO 6722 |
| Cable OD.                       | ø 12.7 MAX.   |                      |
| Recommended Torque              | M12 THREAD, 0.8 - 1.0 Nm  |                      |
| Connector Retention             | 444 N MIN   | SAE J2030, 6 . 20    |
| Contact Retention               | 110 N MIN   | SAE J2030, 6 . 18    |

#### Applications:

- Construction Machinery & Equipment
- Forestry Equipment
- Navigation, GPS and Telematics Applications
- Mining Machinery & Equipment
- Agricultural Machinery & Equipment
- Harsh Environment Sensors, Controllers, Actuators, Switches, etc.



### How to order



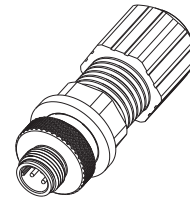
### PLUG STRAIGHT MALE

part number

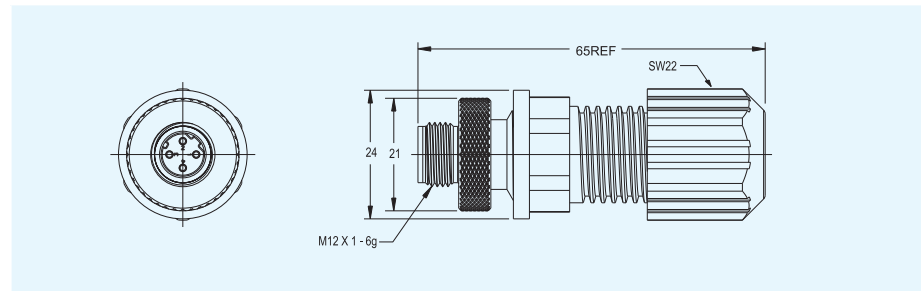
HDM12PM ST

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



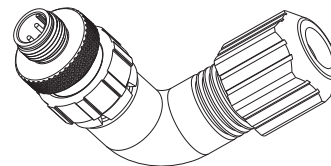
### PLUG RIGHT ANGLE MALE

part number

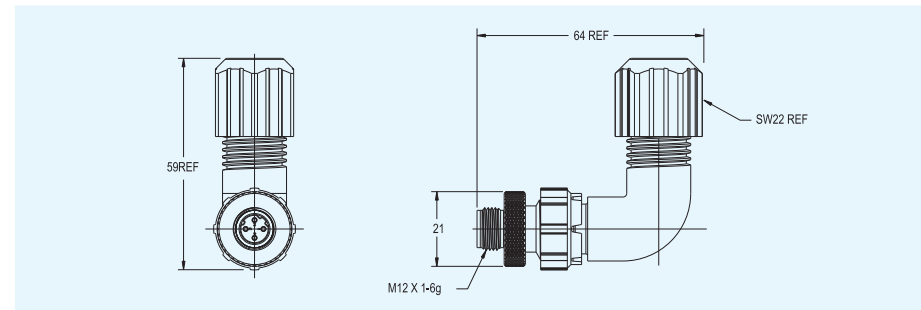
HDM12PM RA

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



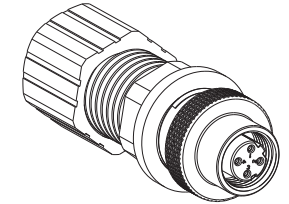
### PLUG STRAIGHT FEMALE

part number

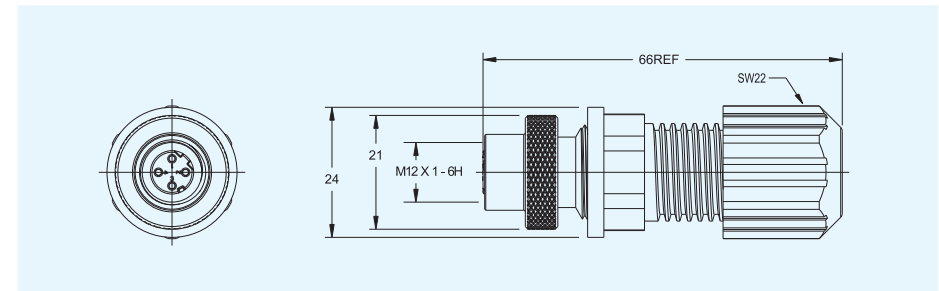
HDM12PF ST

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



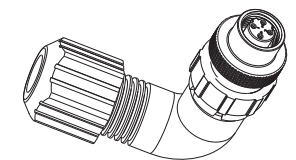
### PLUG RIGHT ANGLE FEMALE

part number

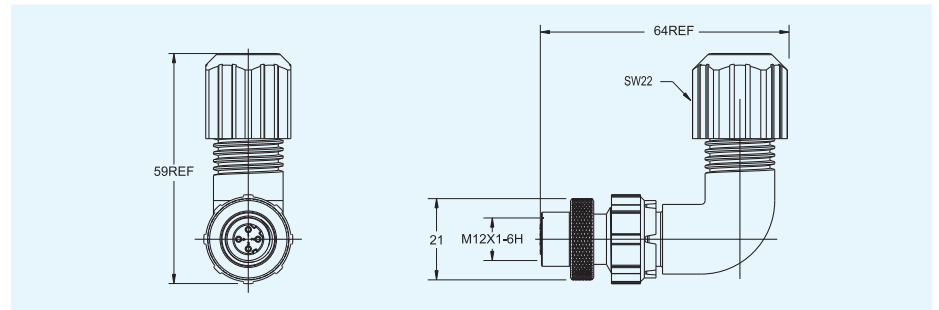
HDM12PF RA

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



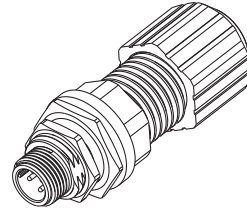
### RECEPTACLE STRAIGHT MALE

part number

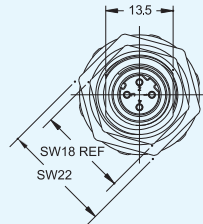
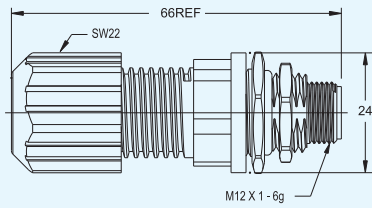
HDM12RM \_ ST

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



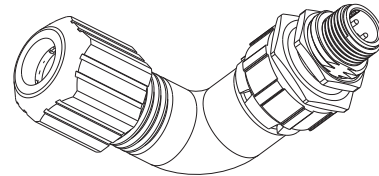
### RECEPTACLE RIGHT ANGLE MALE

part number

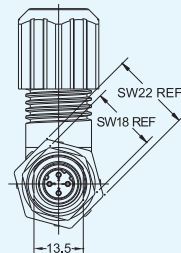
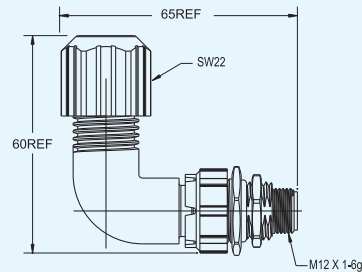
HDM12RM \_ RA

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



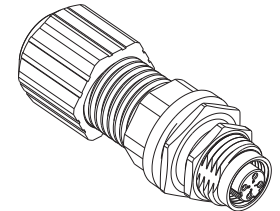
### RECEPTACLE STRAIGHT FEMALE

part number

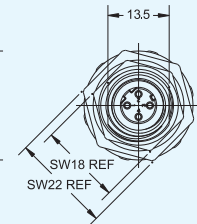
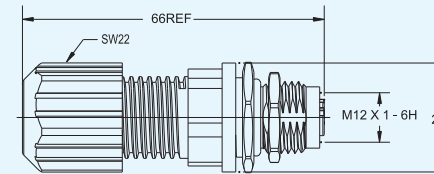
HDM12RF \_ ST

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



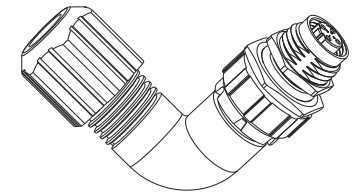
### RECEPTACLE RIGHT ANGLE FEMALE

part number

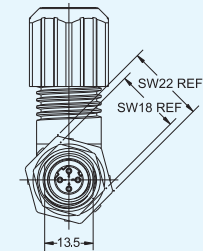
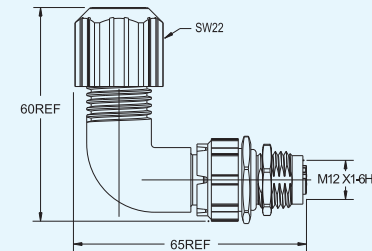
HDM12PF \_ RA

1,2,3,4 type contact available

B,D,P, code available



### DIMENSIONS (Millimeters)



### M8 SPECIFICATION

#### Mechanical Data:

- Durability: 500 Cycles
- Salt Spray: 720Hours different plating and base material
- Sealing Requirement: IP 67/IP68(mated)
- Opweating temperature -40°C~+100°C

#### Standards:

- Connectors: IEC61076-2-101

#### Electrical:

- Insulation resistance:  $\geq 20M$  ohms
- Contactresistance  $\leq 5m$  ohms
- Rated current: 4A
- Operating voltage 60V AV/DC

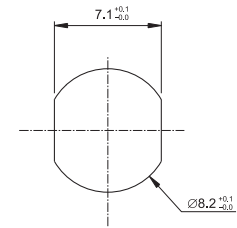
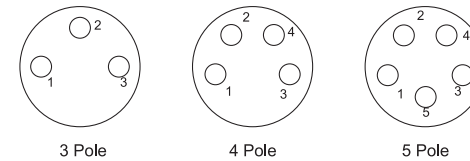
#### Materials:

- Shell, Screw/Nut: Copper/Al alloy/ Zn alloy with nickel plating
- Contact: copper with gold plating
- Insert material:PA+GF meet UL 94V0
- Sealing: Epoxy resin
- O-ring:NBR/SR

#### Cable characteristics:

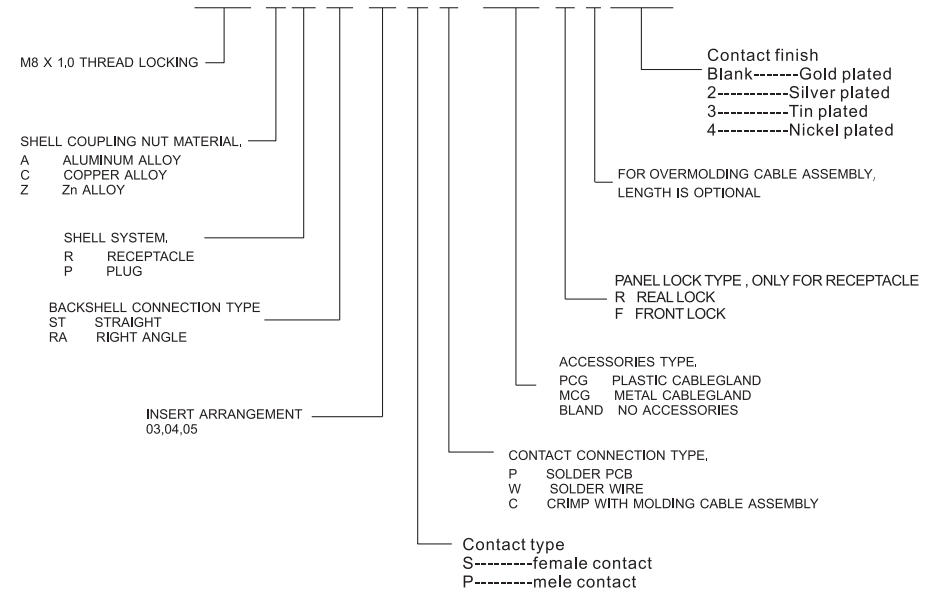
- Material: UL certified PVC or customer requestment
- Cable size: 22AWG-20AWG, 3C, 4C, 5C
- Current rating: 4A
- Voltage rating: 60V AC/DC
- Shielded/unshielded available.
- Heavy-duty application in harsh environments
- Highly resistant against abraion
- Good resistance against oil, lubricants, and coolants.
- Halogen free, hydrolysis and UV resistant.
- Flame retardant

#### INSERT ARRANGEMENT



RECOMMENDATION PANELCUT OUT

#### CJE8 C R ST 04 S W PCG R L Blank



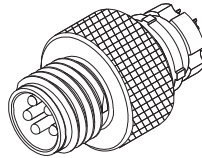


### PLUG STRAIGHT MALE CABLE ASSEMBLY

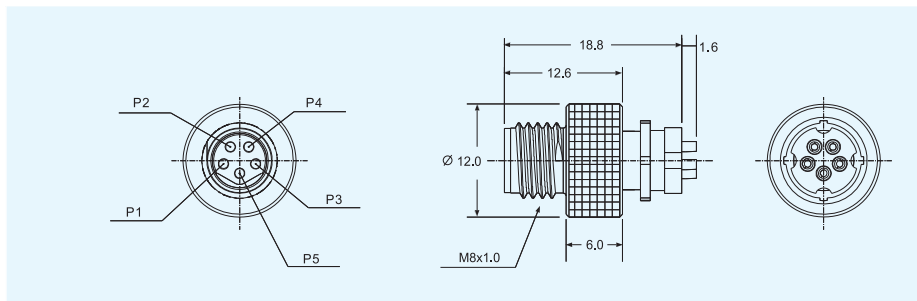
part number

CJE8CPST\_PW

- Blank (Gold) ,2,3,4 type contact available
- 3,4,5 position available



### DIMENSIONS (Millimeters)

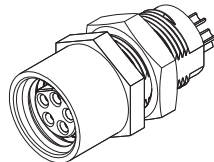


### RECEPTACLE REAL LOCK FEMALE SOLDER TYPE

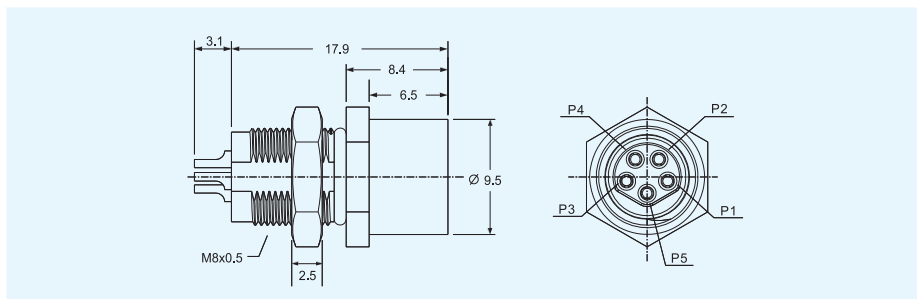
part number

CJE8CRST\_SWR

- Blank (Gold) ,2,3,4 type contact available
- 3,4,5 position available



### DIMENSIONS (Millimeters)



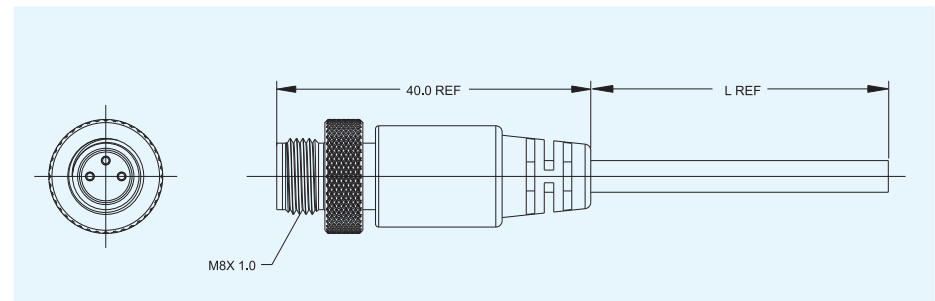
### PLUG STRAIGHT MALE OVERMOLDING CABLE ASSEMBLY

part number

CJE8CPST\_P L

- Blank (Gold) ,2,3,4 type contact available
- Solder wire(W)/crimp(C)type available
- 3,4,5 position available

### DIMENSIONS (Millimeters)



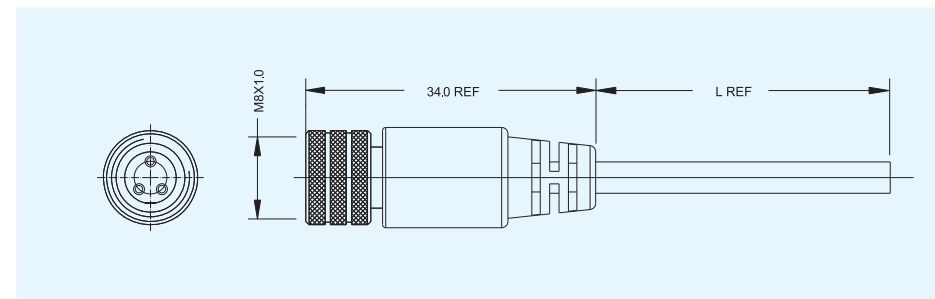
### PLUG STRAIGHT FEMALE OVERMOLDING CABLE ASSEMBLY

part number

CJE8CPST\_S L

- Blank (Gold) ,2,3,4 type contact available
- Solder wire(W)/crimp(C)type available
- 3,4,5 position available

### DIMENSIONS (Millimeters)

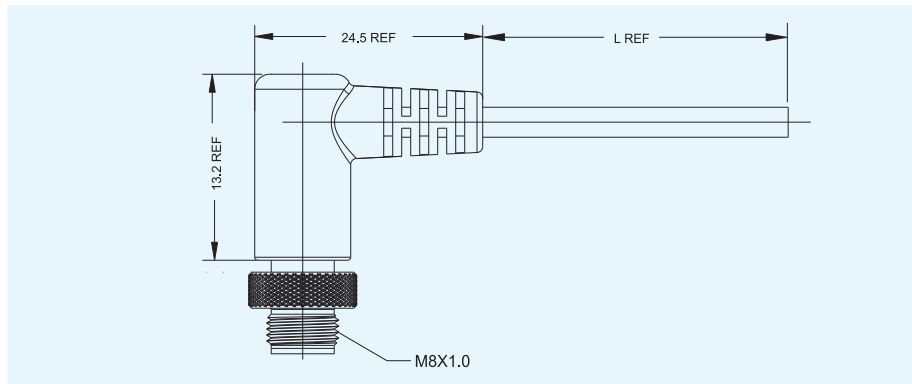


### PLUG RIGHT ANGLE MALE OVERMOLDING CABLE ASSEMBLY

part number

CJE8CPRA\_P L

- Blank (Gold) ,2,3,4 type contact available
- Solder wire(W)/crimp(C)type available
- 3,4,5 position available

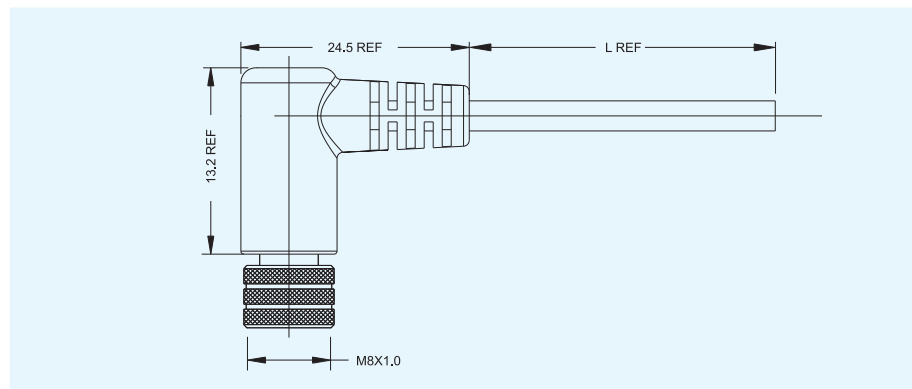


### PLUG RIGHT ANGLE FEMALE OVERMOLDING CABLE ASSEMBLY

part number

CJE8CPRA\_S L

- Blank (Gold) ,2,3,4 type contact available
- Solder wire(W)/crimp(C)type available
- 3,4,5 position available



### WITH SHIELD CABLE INSTALL INSTRUCTION

- Strip cable jacket about 30mm, fold the cable shield back on the jacket. Trim the insulation about 20mm.



- Strip insulation 5mm, then solder conductor to connector contact cup. Covered the joint with tube.



- Install the adapter to the connector, screw tightly.



- Make the shield between inner ring and outer ring, trim excess shield



- Push the inner ring and outer ring with shield into the adapter, screw the body and cap of cable gland



### WITHOUT SHIELD CABLE INSTALL INSTRUCTION

- Strip cable jacket 30mm.



- Strip insulation 5mm, then solder conductor to connector. Covered the joint with tube.



- Screw the cable gland body and cable gland cap.



Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



Телефон: 8 (812) 309-75-97 (многоканальный)

Факс: 8 (812) 320-03-32

Электронная почта: [ocean@oceanchips.ru](mailto:ocean@oceanchips.ru)

Web: <http://oceanchips.ru/>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А