

# PCS series 1.27 mm Pitch Connectors

#### **Outline**

**Features** 

PCS series provides various 1.27 mm pitch smaller-sized high density interface connectors specifically designed for downsized electronic equipment.

- 20 96 contacts for board-to-cable connectors
- Results in substantial labor saving; IDC type connection is standard for cables. (AWG #28 or #30)
- Soldering type connectors available
- EMI-filtered design to meet FCC and other standards
- Backshell has a robust interface structure.
- Quick locking with metal latch
- Panel-to-cable connectors available
- Accessory is available for preventing connector misinsertion.
- 34 150 contacts for board-to-cable connectors.
- Even with many contacts, connectors can be easily inserted or extracted due to a low insertion force design.
- Drainage structure ensures cleaning solution does not remain in the housing during flux removal. (For molded type male connectors)

# **Principal Applications**

Office automation equipment, instrumentation equipment, communications equipment, factory automation, etc.

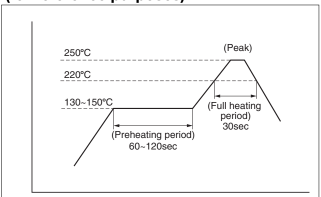
### **Electrical Characteristics**

Rated voltage	250V AC (r.m.s.)	
Rated current	1 A	
Insulation resistance	Over 1000 megohms at 100V DC	
Dielectric withstanding	750V AC (r.m.s.) for PCS series	
voltage	500V AC (r.m.s.) for PCS-XE series	
Contact resistance	35 milliohms or less (not applicable to some products)	

#### **Document Disclaimer**

- When placing orders with us, minimum order quantities are set for every product.
- Be sure to contact us before starting preliminary design of PCBs using our connectors.
- The specifications and information shown in the catalog are subject to change without notice.

### Reflow temperature profile (for reference purposes)

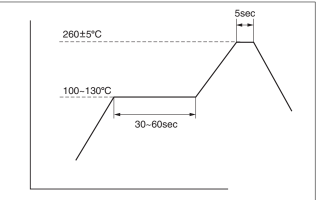


The reflow temperature profile shown in this drawing is for reference purposes. This profile depends on requirements such as reflow equipment, soldering paste, and PCB size. Thus, this profile may not meet with your specific situation. Please evaluate your PCB-mounting soldering and set your own reflow temperature profile.

#### ● Applicable products

PCS-XE()SLFYTU()+

### Flow temperature profile (for reference purposes)



The flow temperature profile as shown above is for reference purposes. This profile depends on requirements such as the PCB size. Thus, this profile may not meet with your specific situation. Please evaluate your PCB-mounting soldering and set your own flow temperature profile.

#### ● Applicable products

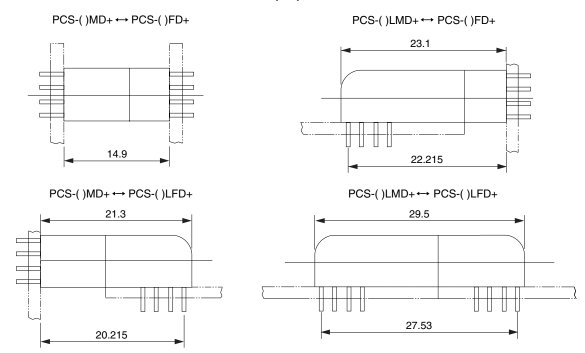
PCS series through hole type connector

The profile shown in this drawing is applicable only for those products shown above.

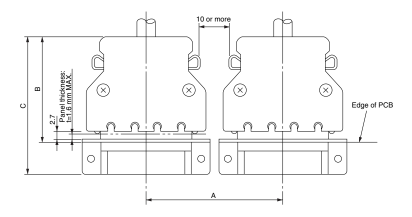
The profile shown in this drawing is applicable only for those products shown above.

#### **Dimensions of connector mounting for reference purposes**

#### Board-to-board connector dimensions for reference purposes

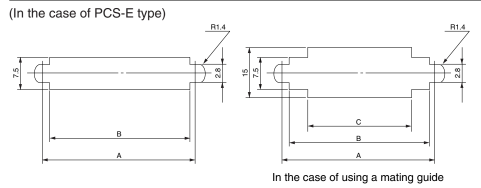


#### Board-to-cable connector dimensions for reference purposes (In the case of spring-locked type)



Number of contacts	A	В	С	
20	35 or more			
28	40 or more	35.5 or more		
36	45.1 or more		46.2 or more	
50	54 or more			
68	65.4 or more			
80	73 or more			
96	83.2 or more	40.5 or more	51.2 or more	

### Panel mounting-hole dimensions for reference purposes



Number of contacts	Α	В	С
20	27.4	23.7	11.3
28	32.5	28.8	16.3
36	37.6	33.9	20.3
50	46.5	42.8	30.3
68	57.9	54.2	40.3
80	65.5	61.8	50.3
96	75.69	72.0	_

#### **Product List**



Straight through hole type male connector for PCB PCS-( )MD+

**B-10** PCS series...8



Right-angle through hole type male connector for PCB PCS-128LMDT-GP+

**B-14** PCS series...12



IDC type female connector for cable PCS-E( )F( )

**B-18** PCS series...16



IDC type female connector for cable PCS-D68( )FA1( )+

**B-22** PCS series...20



Right-angle through hole type female connector for PCB PCS-XE68LFDT( )N( )+

**B-26** PCS series...24



Straight through hole type female connector for PCB PCS-( )FD+

**B-11** PCS series...9



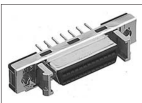
Right-angle through hole type female connector for PCB PCS-128LFDT-GP+

**B-15** PCS series...13



Soldering type female connector for cable PCS-E( )FS+

**B-19** PCS series...17



Straight through hole type female connector for PCB PCS-XE( )SFD( )( )+

**B-23** PCS series...21



Right-angle through hole type female connector for PCB PCS-XE100LFD( )-( )+

**B-27** PCS series...25



Right-angle through hole type male connector for PCB PCS-( )LMD+

**B-12** PCS series...10



Straight through hole type male connector for PCB PCS-E( )MD+

**B-16** PCS series...14



IDC type male connector for panel PCS-E( )PM( )-( )

**B-20** PCS series...18



Straight through hole type female connector for PCB PCS-XE( )SFD( )N( )+

**B-24** PCS series...22



Right-angle through hole type female connector for PCB PCS-XE( )SLFD( )( )+

**B-28** PCS series...26



Right-angle through hole type female connector for PCB PCS-( )LFD+

**B-13** PCS series...11



Right-angle through hole type male connector for PCB PCS-E( )LMD+

**B-17** PCS series...15



IDC type male connector for cable PCS-D( )( )MA1( )+

**B-21** PCS series...19



Right-angle through hole type female connector for PCB PCS-XE( )LFD( )( )+

**B-25** PCS series...23



Right-angle through hole type female connector for PCB PCS-XE( )SLFDT( )( )+

**B-29** PCS series...27



Right-angle through hole type female connector for PCB PCS-XE( )SLFD( )N( )+  $^{\circ}$ 

**B-30** PCS series...28



IDC type male connector for cable PCS-XE( )M( )( )+

**B-34** PCS series...32



IDC type female connector for panel PCS-XED( )( )FA( )( )+

**B-38** PCS series...36



Mating guide structure vertical type die-cast material backshell for standard cable PCS-E( )LG( ) **B-42** 

PCS series...40



Vertical type die-cast material backshell for standard cable with provision for preventing misinsertion PCS-E(\_)LP(\_)-(\_)+R **B-46**PCS series...44



Right-angle through hole type female connector for PCB PCS-XE( )SLFDT( )N( )+

**B-31** PCS series...29



Soldering type male connector for cable PCS-XES68MS+

**B-35** PCS series...33



IDC type female connector for panel PCS-XED68()FAUN()+

**B-39** PCS series...37



Horizontal type die-cast material backshell for standard cable PCS-E( )W **B-43** PCS series...41



Vertical type die-cast material backshell for larger diameter cable with provision for preventing misinsertion PCS-E( )LKP( )-( )+R **B-47** PCS series...45



Right-angle SMT type female connector for PCB PCS-XE( )SLFYTU( )+

**B-32** PCS series...30



Straight Press-in type female connector for PCB PCS-XE50SFP( )( )

**B-33** PCS series...31



IDC type female connector for panel PCS-XE( )SPF( )( )( )

**B-37** PCS series...35



EMI-filtered vertical type die-cast material backshell for standard cable PCS-E(\_)L(\_) **B-40** 

B-40 PCS series...38



Vertical type plastic backshell for flat cable PCS-E( )LT+

**B-44** PCS series...42



Vertical type die-cast material backshell for larger diameter cable with mating guide for preventing misinsertion PCS-E96LKP( )-( )+R **B-48** 

PCS series...46



Vertical type

B-45

for cable extension PCS-E( )PML( )

PCS series...43

PCS series...47

die-cast material backshell

Vertical type die-cast material backshell for larger diameter cable with provision for preventing misinsertion PCS-E96LKP1A-( )+R B-49



Vertical type die-cast material backshell for standard cable with mating guide for preventing misinsertion PCS-E( )LGP( )-( )+R

B-50 PCS series...48



Horizontal type die-cast material backshell for standard cable with provision for preventing misinsertion PCS-E( )WSP-( )+R PCS series...49



Horizontal type die-cast material backshell for larger diameter cable with provision for preventing misinsertion PCS-E( )WKP( )-( )+R



Horizontal type die-cast material backshell for larger diameter cable with provision for preventing misinsertion PCS-E96WKP( )-( )+R PCS series...51

PCS series...50



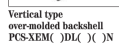
Vertical type over-molded backshell PCS-XEM100L()()

B-57

PCS series...55



die-cast material backshell for larger diameter cable PCS-E68LKAU2N B-55 PCS series...53



B-56 PCS series...54



Vertical type die-cast material backshell

for flat cable with provision for preventing misinsertion

PCS-E()LTP-()+R

PCS series...52

B-54

Vertical type die-cast material backshell for daisy chain connection PCS-SE68LDAU2N

B-58 PCS series...56









1.6 mm panel-thickness mating guide PCS-E( )G

B-62 PCS series...60



1.0 mm panel-thickness mating PCS-E()G1

**B-63** PCS series...61



Metallic mating guide PCS-E( )G3( )

PCS series...62

**B-64** 

Metallic mating guide with provision for preventing misinsertion PCS-E( )G4-( )

B-65 PCS series...63



Key rivet for preventing misinsertion PCS-E-PK+R

PCS series...64

PCS series...65

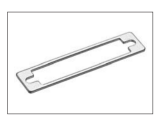


**Misinsertion prevention guide** PCS-E()PG-()

PCS series...66

PCS-E96PG-( )

Misinsertion prevention guide



Spacer hardware for male connector PCS-E()M-SP

PCS series...67



Screw lock PCS-XE50SJ( )U2

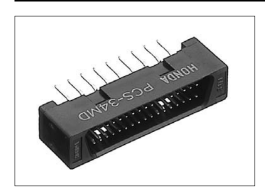
**B-70** PCS series...68

# Straight through hole type male connector for PCB PCS-( )MD+

For PCB

**Straight Through hole** 

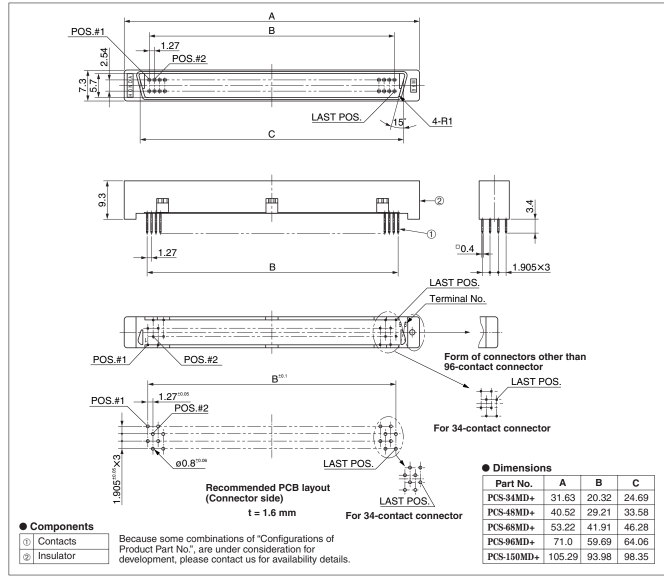
RoHS



Configuration of product Part No.



- ① Series name
- ② No. of contacts: 34, 48, 68, 96 or 150
- ③ Type of connector MD: Straight through hole type, male



Mating connectors: PCS series PCB-side through hole type female connector

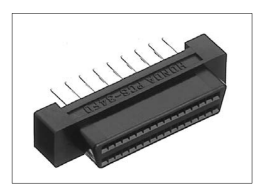
Accessories: Dust-proof cap, PCS-( )C

# Straight through hole type female connector for PCB PCS-( )FD+

For PCB

**Straight Through hole** 

(RoHS)

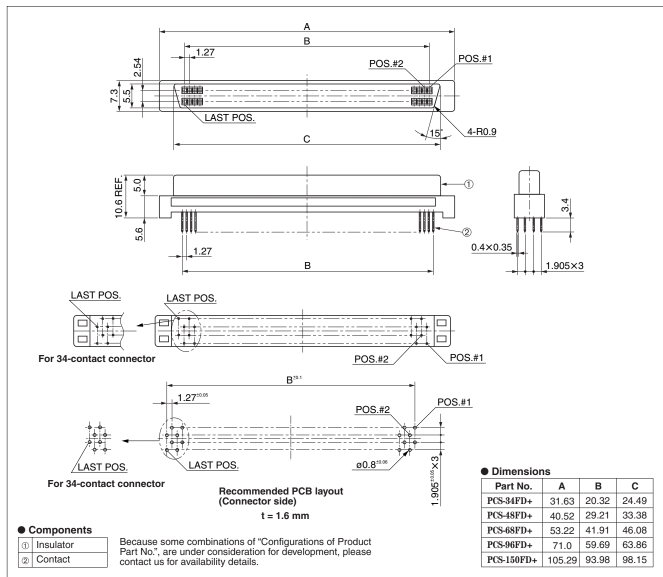


Configuration of product Part No.



- ① Series name
- 2 No. of contacts: 34, 48, 68, 96 or 150
- 3 Type of connector

FD: Straight through hole type, female



Mating connectors: PCS series straight through hole type male connector for PCB (Stacked height: 14.9 mm)

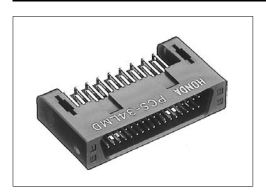
PCS series right-angle through hole type male connector for PCB

# Right-angle through hole type male connector for PCB PCS-( )LMD+

For PCB

Right-angle Through hole

(RoHS)

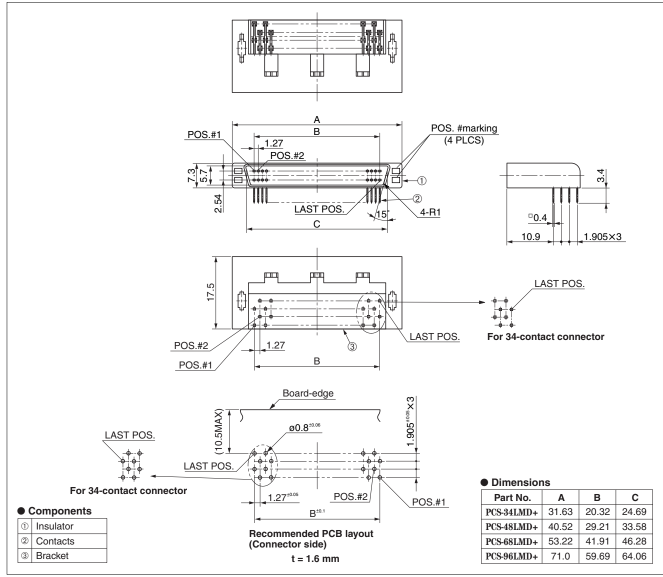


Configuration of product Part No.

 $\frac{\text{PCS-}}{\text{\tiny (1)}} \underbrace{\text{\tiny (2)}}_{\text{\tiny (2)}} \underbrace{\text{\tiny LMD}}_{\text{\tiny (3)}} +$ 

- ① Series name
- 2 No. of contacts: 34, 48, 68 or 96
- 3 Type of connector

LMD: Right-angle through hole type, male



Mating connectors: PCS series straight through hole type female connector for PCB

PCS series right-angle through hole type female connector for PCB

# Right-angle through hole type female connector for PCB PCS-( )LFD+

For PCB

Right-angle Through hole

(RoHS)

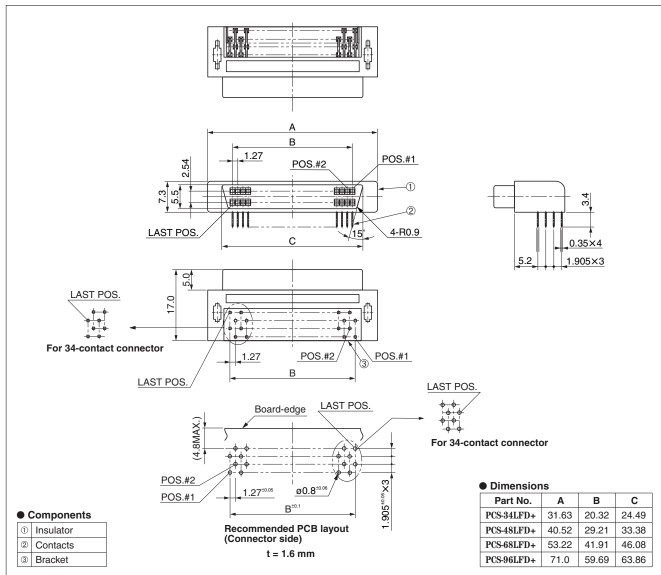


Configuration of product Part No.

 $\underbrace{PCS-}_{\tiny\textcircled{1}}\underbrace{\bigcirc}_{\tiny\textcircled{2}}\underbrace{LFD}_{\tiny\textcircled{3}} +$ 

- ① Series name
- 2 No. of contacts: 34, 48, 68 or 96
- ③ Type of connector

LFD: Right-angle through hole type, female



Mating connectors: PCS series straight through hole type male connector for PCB

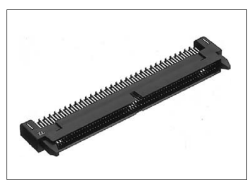
PCS series right-angle through hole type male connector for PCB

### Right-angle through hole type male connector for PCB PCS-128LMDT-GP+

For PCB

Right-angle Through hole

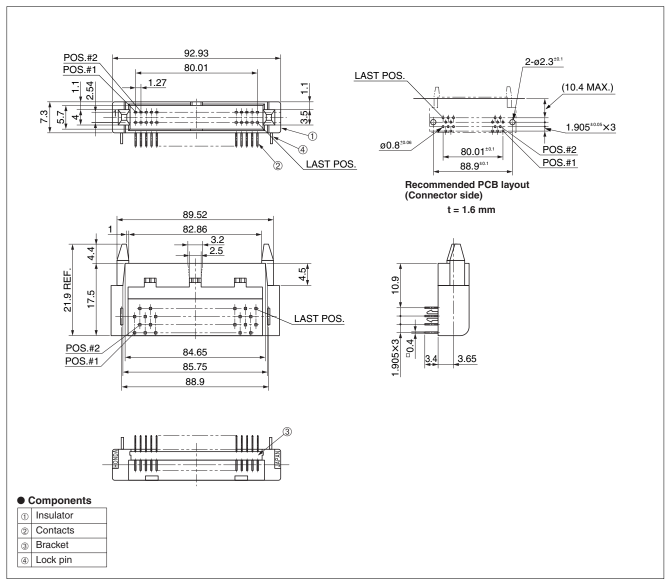
(RoHS)



Configuration of product Part No.

#### **PCS-128 LMD T-GP+**

- ① ② ③ ④ ⑤
- ① Series name
- 2 No. of contacts: 128
- ③ Type of connector LMD: Right-angle through hole type, male
- 4 Lock pin
- ⑤ Mating guide



Mating connectors: PCS-128LFDT-GP-

### Right-angle through hole type female connector for PCB PCS-128LFDT-GP+

For PCB

Right-angle Through hole

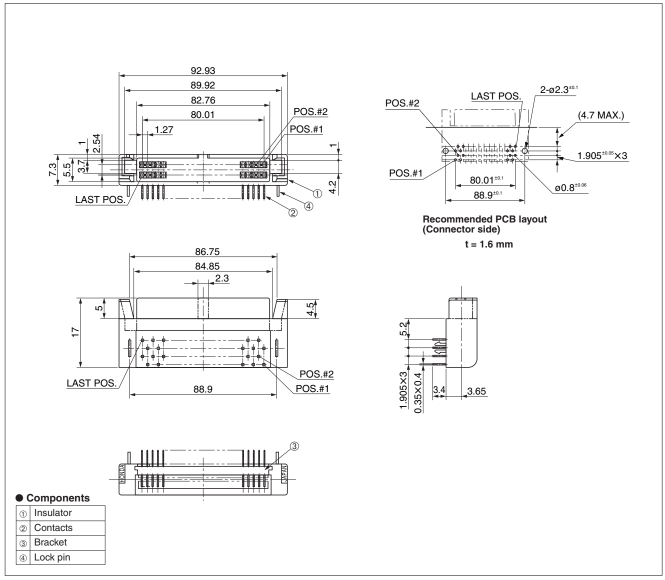
(RoHS)



Configuration of product Part No.

#### PCS- 128 LFD T- GP+ (3)

- ① Series name
- 2 No. of contacts: 128
- 3 Type of connector
  - LFD: Right-angle through hole type, female
- 4 Lock pin
- ⑤ Mating guide



Mating connectors: PCS-128LMDT-GP+

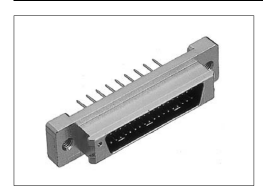
IDC

### Straight through hole type male connector for PCB PCS-E( )MD+

For PCB

**Straight Through hole** 

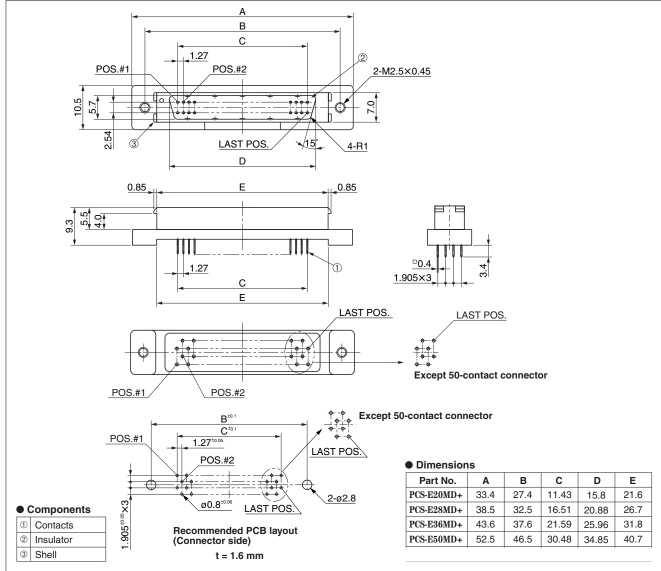
(RoHS)



Configuration of product Part No.

### <u>PCS-E</u> ( ) <u>MD</u>+

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50
- ③ Type of connector MD: Straight through hole type, male



Mating connectors: PCS-E series cable-side IDC type female connector

PCS-E series cable-side soldering type female connector

Accessories: Dust-proof cap, PCS-()C(

### Right-angle through hole type male connector for PCB PCS-E( )LMD+

For PCB

Right-angle Through hole

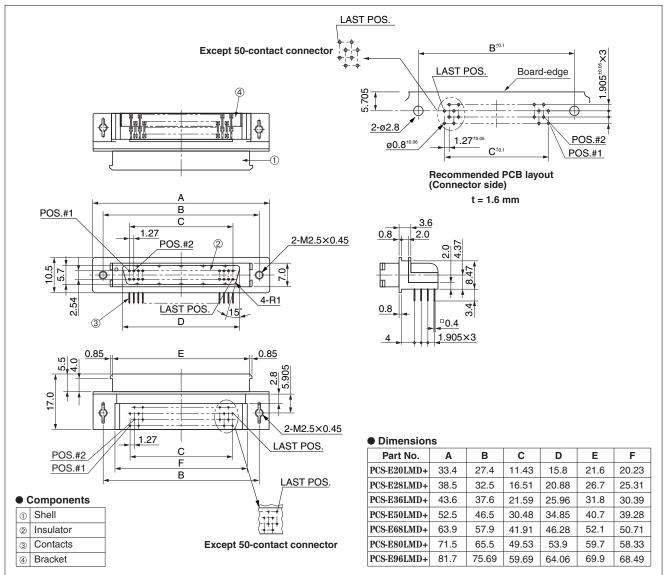
(RoHS)



Configuration of product Part No.



- ① Series name
- 2 No. of contacts: 20, 28, 36, 50, 68, 80 or 96
- ③ Type of connector LMD: Right-angle through hole type, male



Mating connectors: PCS-E series cable-side IDC type female connector

PCS-E series cable-side soldering type female connector

Accessories: Dust-proof cap, PCS-()C()

### IDC type female connector for cable PCS-E()F()

For cable

**IDC (1.2 mm)** 

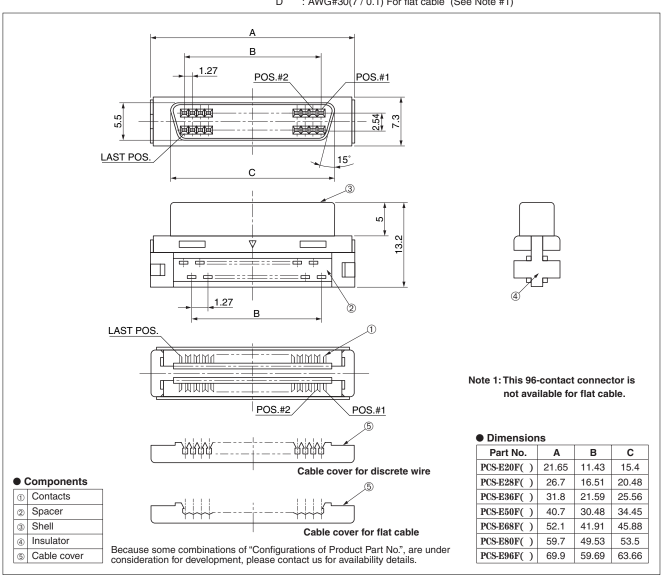




#### Configuration of product Part No.

PCS-E ( ) F ( )

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50, 68, 80 or 96
- ③ Type of contact: Female
- (In case the cable sheath is made of PVC resin) Blank: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insulation is 0.8-1.0 mm. For discrete wire.
  - : AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insuration is 0.5-0.65 mm. For discrete wire.
  - В : AWG#30(7 / 0.1). Outside diameter of wire is 0.5–0.65 mm. For discrete wire.
  - : AWG#28(7 / 0.127) For flat cable
  - : AWG#30(7 / 0.1) For flat cable (See Note #1)



Mating connectors: PCS-E series through hole type male connector for PCB

PCS-E series IDC type male connector for panel

### Soldering type female connector for cable PCS-E( )FS+

For cable

**Soldering** 

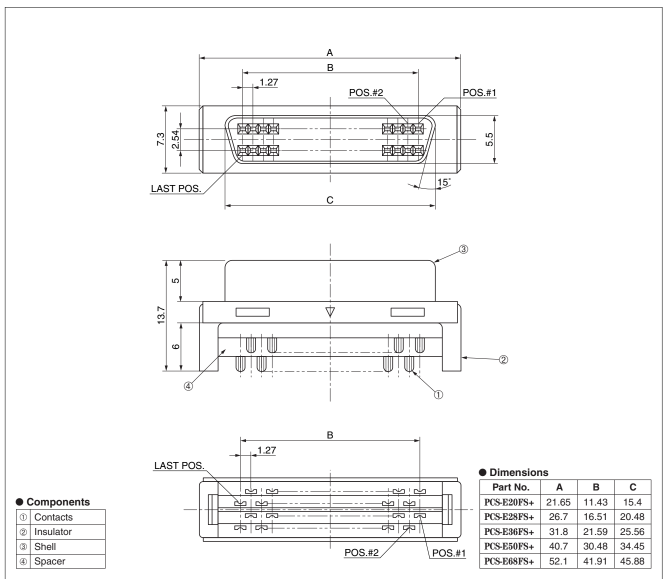
(RoHS)



Configuration of product Part No.

### $\underline{\underline{PCS-E}}$ $\underbrace{()}_{\tiny ?}$ $\underline{\underline{FS}}$ +

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50 or 68
- ③ Type of contact: Soldering type, female Cable sizes for reference purposes FS: AWG#20 MAX.



Mating connectors: PCS-E series through hole type male connector for PCB

PCS-E series IDC type male connector for panel

### IDC type male connector for panel PCS-E()PM()-()

For cable

IDC (1.27 mm)





Configuration of product Part No.

 $\underbrace{\text{PCS-E}}_{\textcircled{1}} \underbrace{()}_{\textcircled{2}} \underbrace{P}_{\textcircled{3}} \underbrace{M}_{\textcircled{4}} \underbrace{()}_{\textcircled{5}} \underbrace{()}_{\textcircled{6}}$ 

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50 or 68
- 4 Type of contact: Male
- © Cable sizes for reference purposes (In case the cable insulation is made of PVC resin)

Blank: AWG#28(7 / 0.127). AWG#30(1 / 0.245). For flat cables

A : AWG#28(7 / 0.127). AWG#30(1 / 0.245). Outside diameter of insulation is 0.8-1.0 mm. For discrete wire.

AWG#30(7 / 0.1). For flat cables.

AWG#28(7 / 0.127) flat cable. AWG#30(1 / 0.245). Outside diameter of С

insulation is 0.5-0.65 mm. For discrete wire.

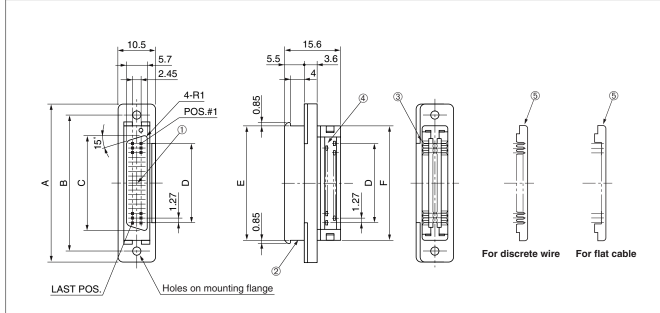
AWG#30(7 / 0.1). Outside diameter of wire is 0.5–0.65 mm. For discrete wire. D

6 Holes on mounting flange

Blank: M2.5×0.45

Diameter of hole: 2.7 mm (The connector is mounted on the Die-cast

material vertical backshell of PCS-E()PML().)



This figure shows 36-contact connector as a typical example.

#### Components

	•
1	Insulator
2	Shell
3	Contacts
4	Spacer
⑤	Cable cover

Because some combinations of "Configurations of Product Part No.", are under consideration for development, please contact us for availability details.

#### Dimensions

Part No.	Α	В	С	D	E	F
PCS-E20PM( )	33.4	27.4	15.8	11.43	21.6	21.65
PCS-E28PM( )	38.5	32.5	20.88	16.51	26.7	26.7
PCS-E36PM( ),-H	43.6	37.6	25.96	21.59	31.8	31.8
PCS-E50PM( )	52.5	46.5	34.85	30.48	40.7	40.7
PCS-E68PM( )	63.9	57.9	46.28	41.91	52.1	52.1

Mating connectors: PCS-E series cable-side soldering type female connector

PCS-E series cable-side IDC type female connector

# IDC type male connector for cable PCS-D()()MA1()+

For cable

IDC (0.635 mm)

RoHS

Daisy chain



#### • Configuration of product Part No.

 $\underline{PCS-D} \ \underbrace{()}_{\textcircled{2}} \ \underbrace{()}_{\textcircled{3}} \ \underbrace{M}_{\textcircled{4}} \ \underbrace{A}_{\textcircled{5}} \ 1 \ \underbrace{()}_{\textcircled{6}} +$ 

- ① Series name
- 2 No. of contacts: 50 or 68
- 3 Strain relief

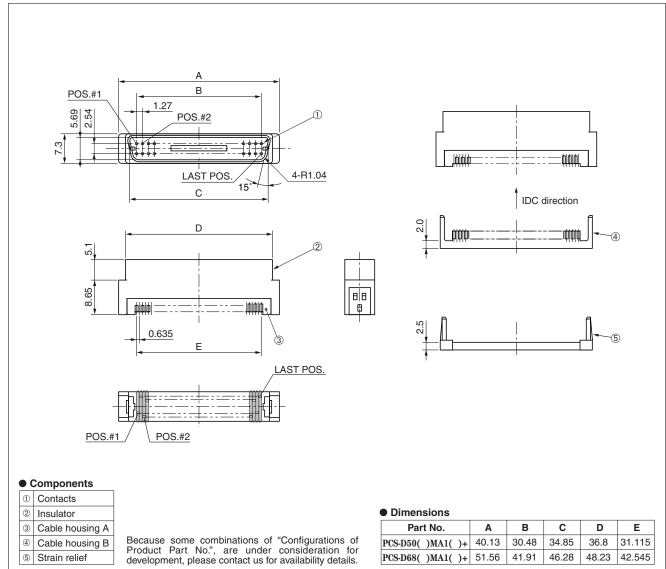
Blank: Not provided R: Provided

- Type of contact: Male
- ⑤ Cable size

A: AWG#30 (7 / 0.1) For flat cable

Contact plating

Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS series straight through hole type female connector for PCB

PCS-XE series through hole type female connector for PCB

Required tools: MLPT-0003A (68 contacts) and MLPT-0003B (50 contacts) locators

### IDC type female connector for cable PCS-D68()FA1()+

For cable

IDC (0.635 mm)

RoHS

Daisy chain

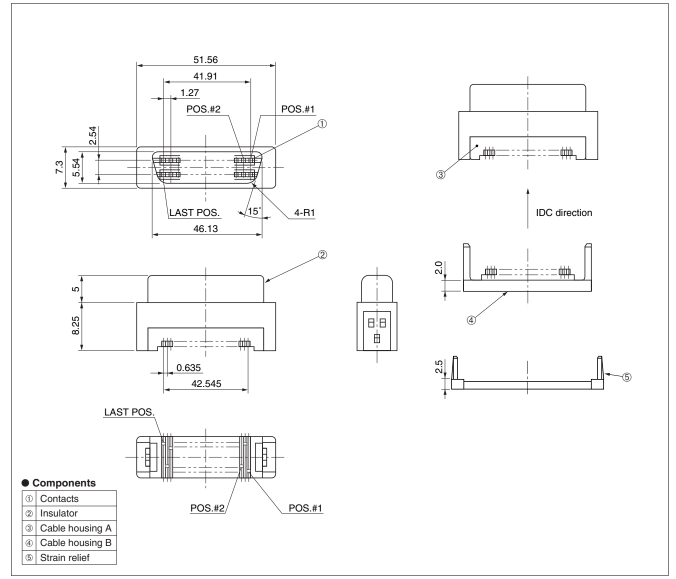


Configuration of product Part No.

PCS-D 68 ( ) F A 1 ( )+

- ① Series name
- 2 No. of contacts: 68
- 3 Strain relief
- Blank: Not provided R: Provided 4 Type of contact: Female
- ⑤ Cable sizes
  - A: AWG#30 (7 / 0.1) For flat cable

© Contact platingBlank: Min. 0.2 μm Gold platingG1 : Min. 0.76 μm Gold plating



Mating connectors: PCS series through hole type male connector for PCB

Required tools: Locator, MLPT-0006A (only for 68 contacts)

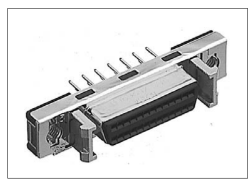
# Straight through hole type female connector for PCB PCS-XE()SFD()()+

For PCB

**Straight Through hole** 

(RoHS)

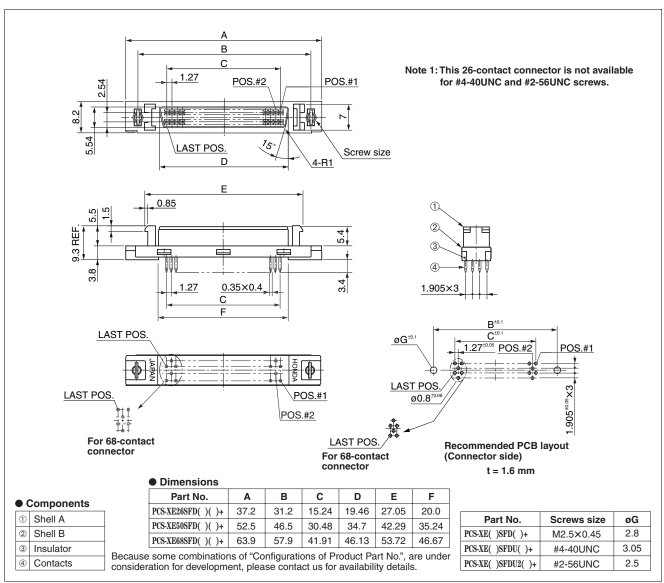
SCSI-II



#### Configuration of product Part No.

### $\underbrace{\text{PCS-XE}}_{\text{T}} \underbrace{\left(\right)}_{\text{2}} \underbrace{\mathbf{S}}_{\text{3}} \underbrace{\text{FD}}_{\text{4}} \underbrace{\left(\right)}_{\text{6}} \underbrace{\left(\right)}_{\text{6}} +$

- ① Series name
- 2 No. of contacts: 26, 50 or 68
- ③ Type of shell S: Short shell
- Type of connector
  - FD: Straight through hole type, female
- ⑤ Screw size
  - Blank: M2.5×0.45 (standard)
- U:#4-40UNC U2:#2-56UNC (6) Contact plating
  - Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable

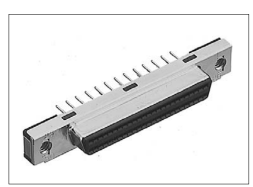
### Straight through hole type female connector for PCB PCS-XE()SFD()N()+

For PCB

**Straight Through hole** 

(RoHS)

**SCSI-III** 

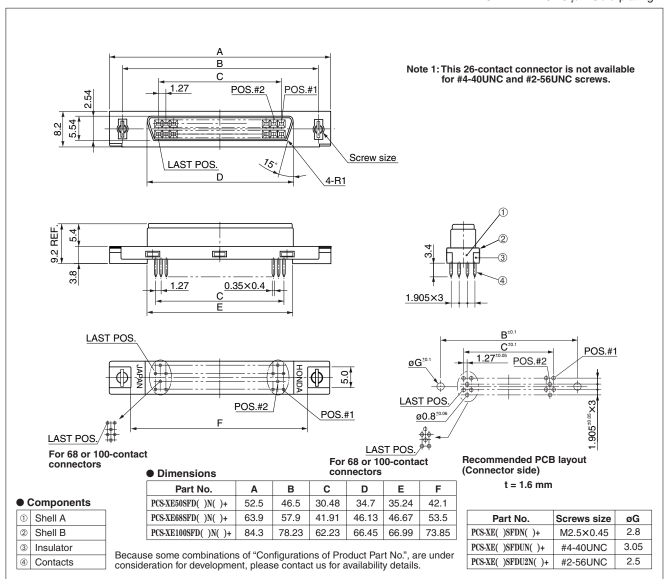


Configuration of product Part No.

### $\underline{PCS\text{-}XE} \ \underbrace{()}_{?} \ \underline{S} \ \underline{FD} \ \underbrace{()}_{?} \ \underline{N} \ \underbrace{()}_{?} +$

- ① Series name
- 2 No. of contacts: 50, 68 or 100
- ③ Type of shell S: Short shell
- Type of connector
  - FD: Straight through hole type, female
- ⑤ Screw size
  - Blank: M2.5×0.45
  - U: #4-40UNC (standard)
  - U2 : #2-56UNC
- 6 Lock type
  - N: Screw lock
- ⑦ Contact plating

Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector

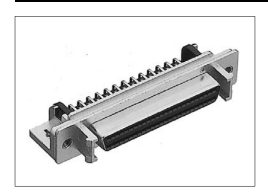
### Right-angle through hole type female connector for PCB PCS-XE()LFD()()+

For PCB

Right-angle Through hole

(RoHS)

SCSI-II



Configuration of product Part No.

 $\underbrace{\text{PCS-XE}}_{\circlearrowleft} \; \underbrace{()}_{\circledcirc} \; \underbrace{\text{LFD}}_{\circledcirc} \; \underbrace{()}_{\circledcirc} \; \underbrace{()}_{\circledcirc} +$ 

① Series name

2 No. of contacts: 50 or 68

3 Type of connector

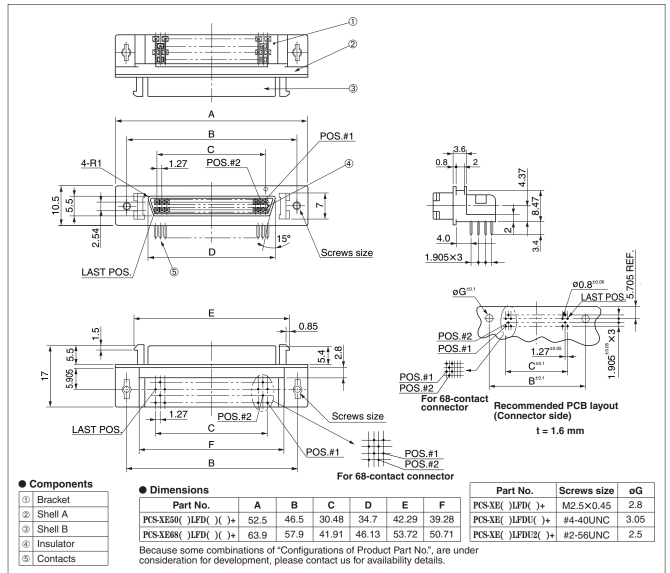
LFD: Right-angle through hole type, female

Screw size

Blank: M2.5×0.45 (standard) U : #4-40UNC

U : #4-40UNC U2 : #2-56UNC ⑤ Contact plating

Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable







# Right-angle through hole type female connector for PCB PCS-XE68LFDT()N()+

For PCB

**Right-angle Through hole** 

(RoHS)

**SCSI-III** 

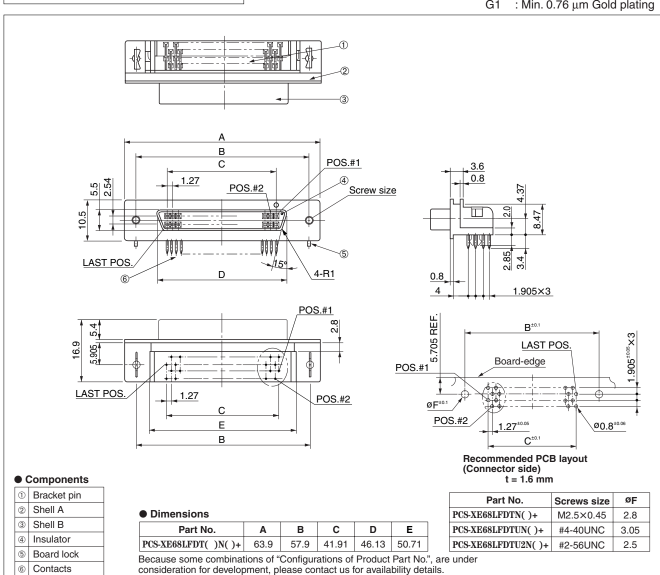


Configuration of product Part No.

### $\underbrace{\text{PCS-XE}}_{\tiny{\scriptsize{\scriptsize{\scriptsize{0}}}}} \underbrace{68}_{\tiny{\scriptsize{\scriptsize{2}}}} \underbrace{\text{LFD}}_{\tiny{\scriptsize{\scriptsize{\scriptsize{3}}}}} \underbrace{\text{T}}_{\tiny{\scriptsize{\scriptsize{4}}}} \underbrace{\bigcirc}_{\tiny{\tiny{\scriptsize{\scriptsize{6}}}}} \underbrace{\text{N}}_{\tiny{\tiny{\scriptsize{6}}}} \underbrace{\bigcirc}_{\tiny{\tiny{\scriptsize{7}}}} +$

- ① Series name
- 2 No. of contacts: 68
- ③ Type of connector
  - LFD: Right-angle through hole type, female
- Board lock pin
   Blank: None
   T : Provided

- ⑤ Screw size
  - Blank: M2.5×0.45
  - U: #4-40UNC (standard)
  - U2 : #2-56UNC
- ⑥ Lock type
  - N: Screw lock
- ⑦ Contact plating
  - Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable

# Right-angle through hole type female connector for PCB PCS-XE100LFD( )-( )+

For PCB

**Right-angle Through hole** 

(RoHS)

**Screw lock** 



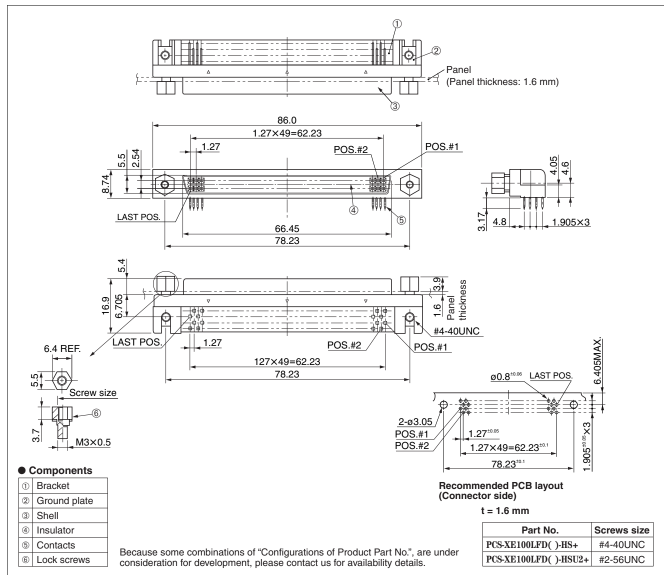
#### Configuration of product Part No.

PCS-XE 100 LFD ()- ()+

- ① Series name
- 2 No. of contacts: 100
- 3 Type of connector
  - LFD: Right-angle through hole type, female
- Contact plating

Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating Screw sizes for lock screws HS : #4-40UNC (standard)

HSU2: #2-56UNC



Mating connectors: PCS-XE series IDC type male connector for cable

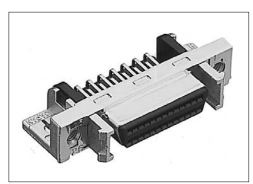
### Right-angle through hole type female connector for PCB PCS-XE()SLFD()()+

For PCB

**Right-angle Through hole** 

(RoHS)

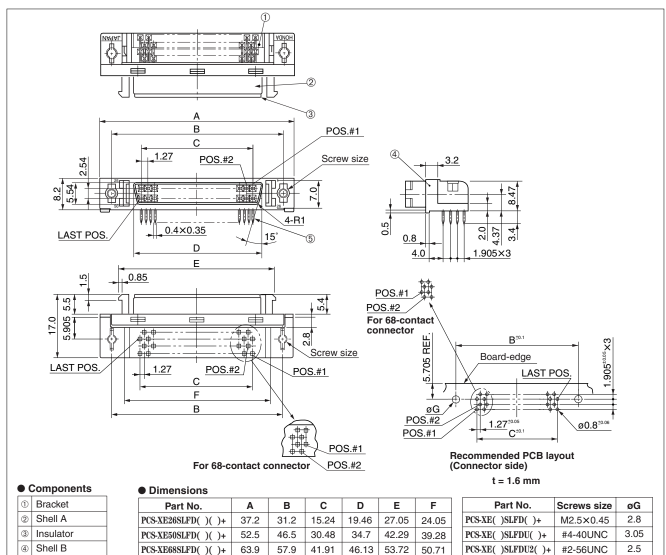
SCSI-II



Configuration of product Part No.

### PCS-XE ( ) S LFD ( ) ( )+

- ① Series name
- 2 No. of contacts: 26, 50 or 68
- 3 Type of shell S: Short shell
- ④ Type of connector
  - LFD: Right-angle through hole type,
- ⑤ Screw size
  - Blank: M2.5×0.45 (standard)
- : #4-40UNC U2 : #2-56UNC 6 Contact plating
  - Blank: Min. 0.2 µm Gold plating : Min. 0.76 µm Gold plating



1	Bracket
2	Shell A
3	Insulator
4	Shell B
(5)	Contacts

Part No.	Α	В	С	D	E	F
PCS-XE26SLFD( )( )+	37.2	31.2	15.24	19.46	27.05	24.05
PCS-XE50SLFD( )( )+	52.5	46.5	30.48	34.7	42.29	39.28
PCS-XE68SLFD( )( )+	63.9	57.9	41.91	46.13	53.72	50.71

Part No.	Screws size	øG
PCS-XE( )SLFD( )+	M2.5×0.45	2.8
PCS-XE( )SLFDU( )+	#4-40UNC	3.05
PCS-XE( )SLFDU2( )+	#2-56UNC	2.5

Because some combinations of "Configurations of Product Part No.", are under consideration for development, please contact us for availability details.

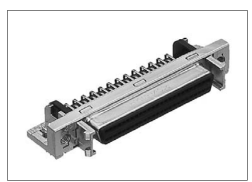
### Right-angle through hole type female connector for PCB PCS-XE()SLFDT()()+

For PCB

**Right-angle Through hole** 

 $(\mathsf{RoHS})$ 

SCSI-II



Configuration of product Part No.

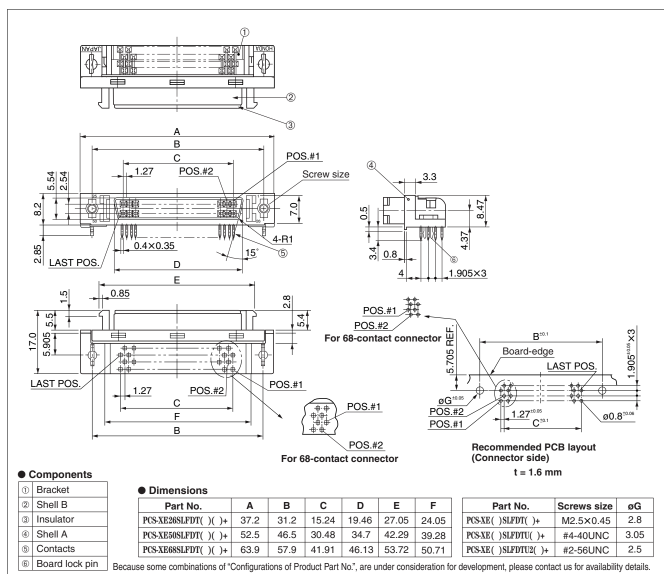
 $\underbrace{PCS\text{-}XE}_{\textcircled{\tiny{0}}} \; \underbrace{C}_{\textcircled{\tiny{2}}} \; \underbrace{S}_{\textcircled{\tiny{3}}} \; \underbrace{LFD}_{\textcircled{\tiny{4}}} \; \underbrace{T}_{\textcircled{\tiny{6}}} \; \underbrace{C}_{\textcircled{\tiny{0}}} \; \underbrace{C}_{\textcircled{\tiny{7}}} +$ 

- ① Series name
- 2 No. of contacts: 26, 50 or 68
- ③ Type of shell S: Short shell
- ④ Type of connector
  - LFD: Right-angle through hole type, female
- 5 Board lock pin: Provided
- 6 Screw size

Blank: M2.5×0.45 (standard)

U:#4-40UNC U2:#2-56UNC © Contact plating

Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable

### Right-angle through hole type female connector for PCB PCS-XE( )SLFD( )N( )+ $^{\circ}$

For PCB

**Right-angle Through hole** 

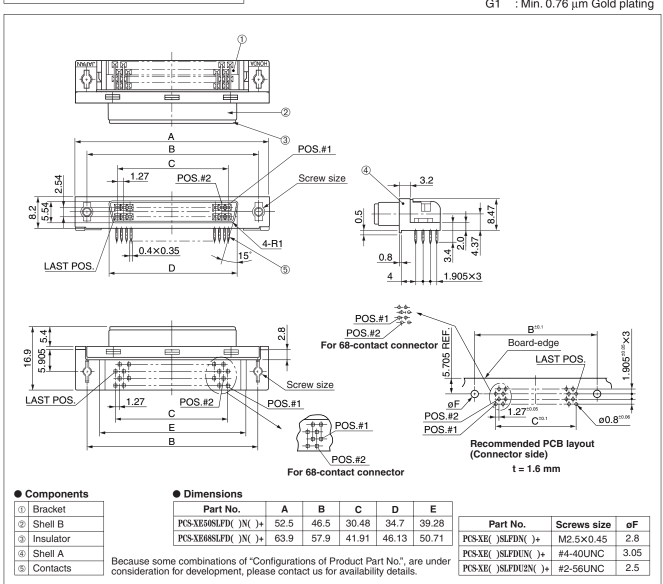
(RoHS)

SCSI-III



Configuration of product Part No.

- ① Series name
- 2 No. of contacts: 50 or 68
- ③ Type of shell S: Short shell
- Type of connector
  - LFD: Right-angle through hole type,
- ⑤ Screw size
  - Blank: M2.5×0.45
  - U: #4-40UNC (standard)
  - U2 : #2-56UNC
- 6 Lock type
  - N: Screw lock
- Contact plating
  - Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable



### Right-angle through hole type female connector for PCB PCS-XE()SLFDT()N()+

For PCB

Right-angle Through hole

(RoHS)

**SCSI-III** 



#### Configuration of product Part No.

### $\underline{PCS-XE} \ (\underline{)} \ \underline{S} \ \underline{LFD} \ \underline{T} \ (\underline{)} \ \underline{N} \ (\underline{)} +$

- ① Series name
- 2 No. of contacts: 50 or 68
- 3 Type of shell S: Short shell
- Type of connector
  - LFD: Right-angle through hole type, female
- ⑤ Board lock pin: Provided
- 6 Screw size

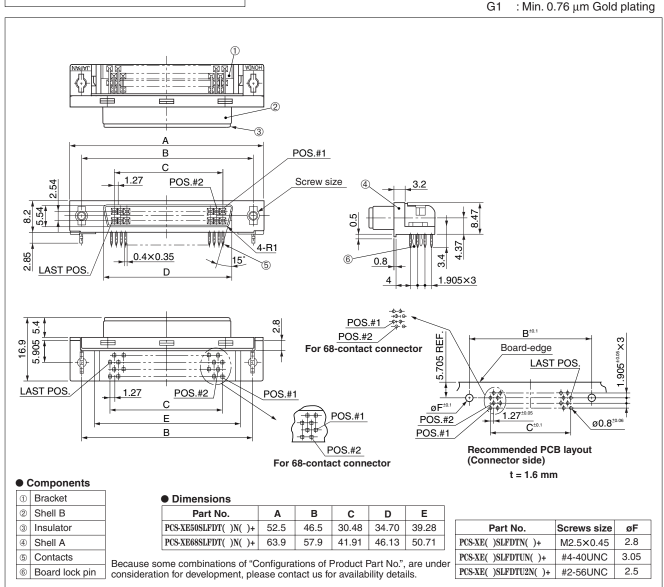
Blank: M2.5×0.45

U: #4-40UNC (standard)

U2 : #2-56UNC

- ⑦ Lock type
- N: Screw lock
- ® Contact plating

Blank: Min. 0.2 µm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable

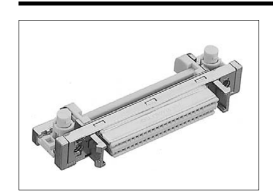
### Right-angle SMT type female connector for PCB PCS-XE()SLFYTU()+

For PCB

**Right-angle SMT** 

(RoHS)

SCSI-II



Configuration of product Part No.

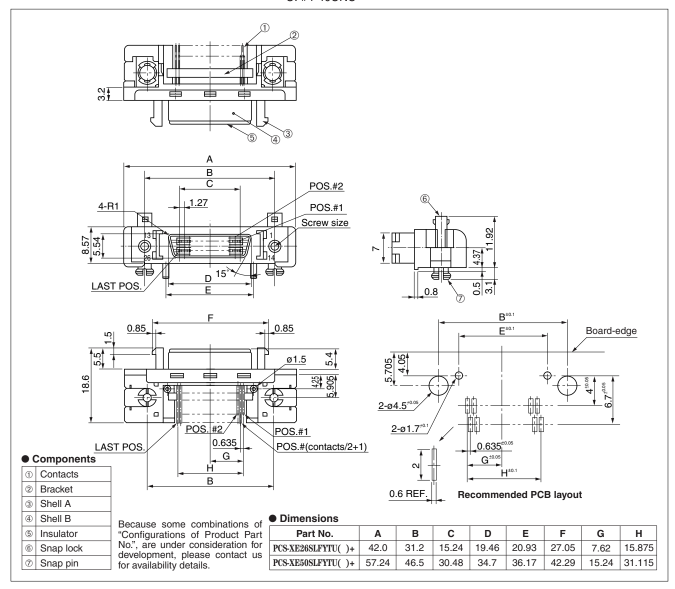
#### PCS-XE ( ) S LFY T U ( )+ 2 3

- ① Series name
- 2 No. of contacts: 26 or 50
- 3 Type of shell S: Short shell
- Type of connector
- LFY: Right-angle SMT type, female

  S Board lock pin: Provided
- 6 Screw size U: #4-40UNC

Contact plating

Blank: Min. 0.2 µm Gold plating G1 : Min. 0.76 µm Gold plating





# Straight Press-in type female connector for PCB PCS-XE50SFP()()

For PCB

Straight Press-in

(RoHS)

SCSI-II



Configuration of product Part No.

 $\underbrace{PCS\text{-}XE}_{\tiny\textcircled{\tiny{0}}}\underbrace{50}_{\tiny\textcircled{\tiny{2}}}\underbrace{SFP}_{\tiny\textcircled{\tiny{3}}}\underbrace{()}_{\tiny\textcircled{\tiny{4}}}\underbrace{()}_{\tiny\textcircled{\tiny{5}}}$ 

① Series name

2 No. of contacts: 50

③ Type of connector

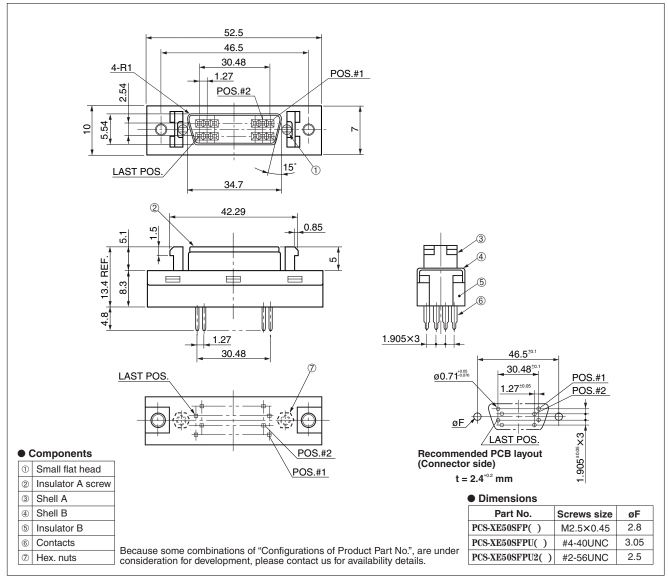
SFP: Straight Press-in type, female

Screw size

Blank: M2.5×0.45 (standard)

U : #4-40UNC U2 : #2-56UNC ⑤ Contact plating

G1: Min. 0.76 µm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable

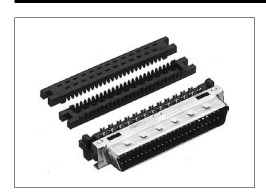
### IDC type male connector for cable PCS-XE()M()()+

For cable

IDC (1.27 mm)

(RoHS)

SCSI-II, SCSI-III



Configuration of product Part No.

PCS-XE()M()()+

- ① Series name
- 2 No. of contacts: 26, 50, 68 or 100
- 3 Type of contact: Male
- (In case the cable insulation is made of PVC resin)

Blank: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insulation is

0.8-1.0 mm. For discrete wire. (See Note #1)

: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insulation is

0.5-0.65 mm. For discrete wire.

: AWG#30(7 / 0.1). Outside diameter of insulation is 0.5-0.65 mm. For discrete wire. В C

: AWG#28(7/0.127) or AWG#30(1/0.254). For flat cable, t = 1.0 mm MAX.

(See Note #2)

Ε : AWG#30(7 / 0.1). For flat cable, t = 1.0 mm MAX. (See Note #2)

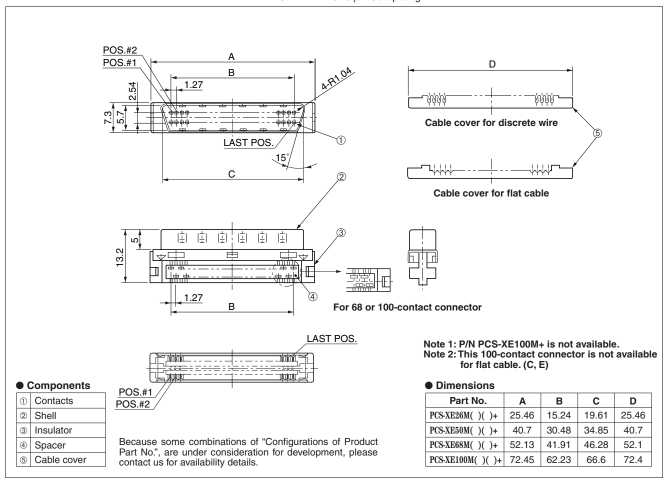
J AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insulation is 0.65-0.8 mm. For discrete wire.

AWG#30(7 / 0.1). Outside diameter of insulation is 0.65-0.8 mm. For discrete wire.

: AWG#30(7 / 0.1). Outside diameter of insulation is 0.8-1.0 mm. For discrete wire.

⑤ Contact plating

Blank: Min. 0.2 µm Gold plating : Min. 0.76 µm Gold plating



Mating connectors: PCS-XE series straight or right-angle through hole type female connector for PCB

PCS-XE series SMT type female connector.

For use with housings: SCSI-II: PCS-E( )L( ). SCSI-III: PCS-XEM( )DL( )( )N

Required tools: Discrete wire tool: PCS-K1 or FHAT-918B and FHPT-918A. Flat cable tool: PCS-K4

IDC Soldering Crimping

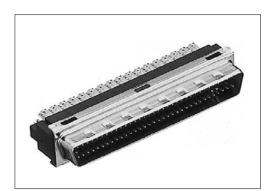
### Soldering type male connector for cable PCS-XES68MS+

For cable

**Soldering** 

(RoHS)

SCSI-III

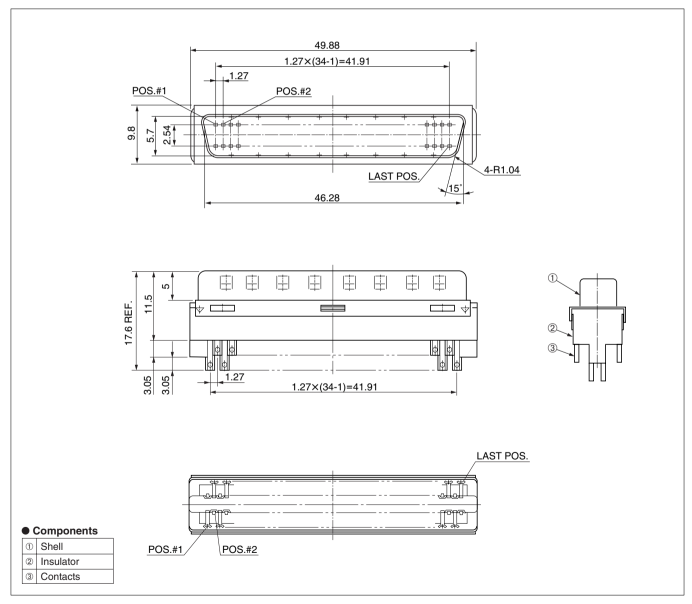


Configuration of product Part No.

#### PCS-XES 68 MS+

① ②

- ① Series name
- 2 No. of contacts: 68
- ③ Type of connector MS: Soldering type, male



Mating connectors: PCS-XE series straight or right-angle through hole type female connector for PCB,

PCS-XE series SMT type female connector for PCB, PCS-XE series of IDC type female connectors for cable panel

For use with housings: PCS-SE68LDAU2N

### IDC type female connector for panel PCS-XE()SPF()()()

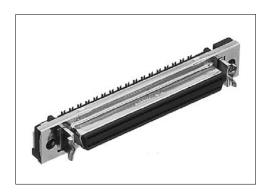
For cable

IDC (1.27 mm)

HS) SCSI-II

В





Configuration of product Part No.

 $\underbrace{PCS\text{-}XE}_{\bigcirc} (\underbrace{)}_{\bigcirc} \underbrace{S}_{\bigcirc} \underbrace{P}_{\bigcirc} \underbrace{F}_{\bigcirc} (\underbrace{)}_{\bigcirc} (\underbrace{)}_{\bigcirc} (\underbrace{)}_{\bigcirc}$ 

① Series name

② No. of contacts: 26, 50 or 68

③ Type of shell S: Short shell

Panel

P: Panel mounting

⑤ Type of contact F: IDC type, female

Cable sizes for reference purposes
 (In case the cable insulation is made of

PVC resin)

Blank: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insulation

is 0.8-1.0 mm. For discrete wire.
: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insulation

o.254). Outside diameter of insulation is 0.5-0.65 mm. For discrete wire.

: AWG#30(7 / 0.1). Outside diameter of insulation is 0.5-0.65mm.

For discrete wire.

C : AWG#28(7 / 0.127) or AWG#30 (1 / 0.254). For flat cable,

t = 1.0 mm.

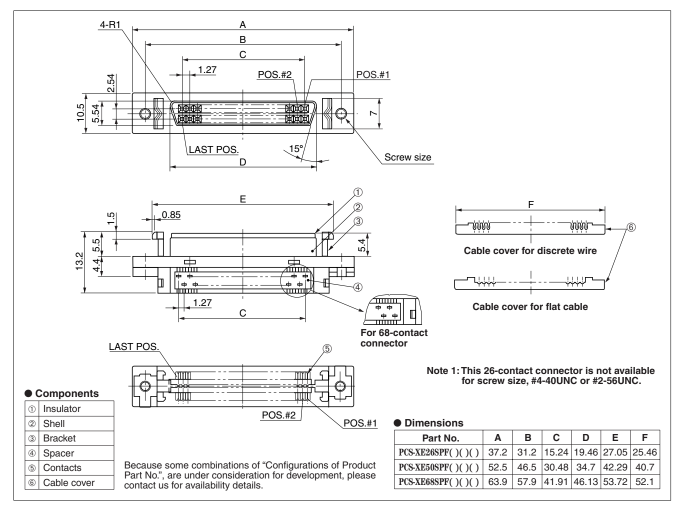
E : AWG#30(1 / 0.1). For flat cable,

t = 1.0 mm.

U : #4-40UNC U2 : #2-56UNC

® Contact plating

Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable

### IDC type female connector for panel PCS-XED()()FA()()+

For cable

IDC (0.635 mm)

(RoHS)

SCSI-II



Configuration of product Part No.

PCS-XED()()FA()()+ 3 4 5 6

- ① Series name
- 2 No. of contacts: 50 or 68
- 3 Strain relief
  - Blank: Not provided : Provided
- Type of contact F: Female
- ⑤ Cable size
- A: AWG#30(7 / 0.1) For flat cable

6 Screw size

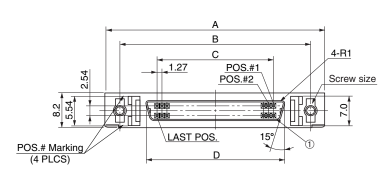
Blank: M2.5×0.54 (standard)

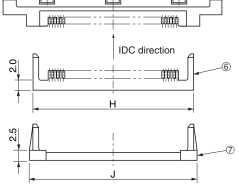
: #4-40UNC U2 : #2-56UNC ⑦ Contact plating

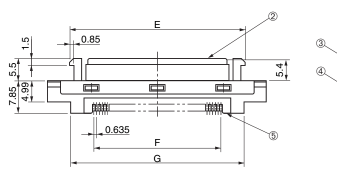
Blank: Min. 0.2 µm Gold plating : Min. 0.76 µm Gold plating

-	Dimmensions
	Limmensions

Part No.	Α	В	С	D	Е	F	G	Н	J
PCS-XED50( )FA( )( )	52.5	46.5	30.48	34.7	42.29	31.115	42.1	37.79	39.49
PCS-XED68( )FA( )( )	63.9	57.9	41.91	46.13	53.72	42.545	53.47	49.22	50.92







Terminal-to-conductor connection (In case of the 50-contact connector)

Terminal No.	Conductor No.
1	1
26	2
2	3
27	4
24	47
49	48
25	49
50	50

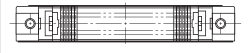
Part No.	Screws size
PCS-XED( )( )FA( )+	M2.5×0.45
PCS-XED( )( )FAU( )+	#4-40UNC
PCS-XED( )( )FAU2( )+	#2-56UNC

#### Components

	(1)	Contacts
	2	Insulator
	3	Shell A
	4	Shell B
	(5)	Cable housing A

6 Cable housing B

Strain relief



Because some combinations of "Configurations of Product Part No.", are under consideration for development, please contact us for availability details.

Mating connectors: PCS-XE series IDC type male connector for cable

Required tools: Locator tool, MLPT-0004A for 68 contacts or MLPT-0004B for 50 contacts

### IDC type female connector for panel PCS-XED68()FAUN()+

For cable

IDC (0.635 mm)

(RoHS)

SCSI-III

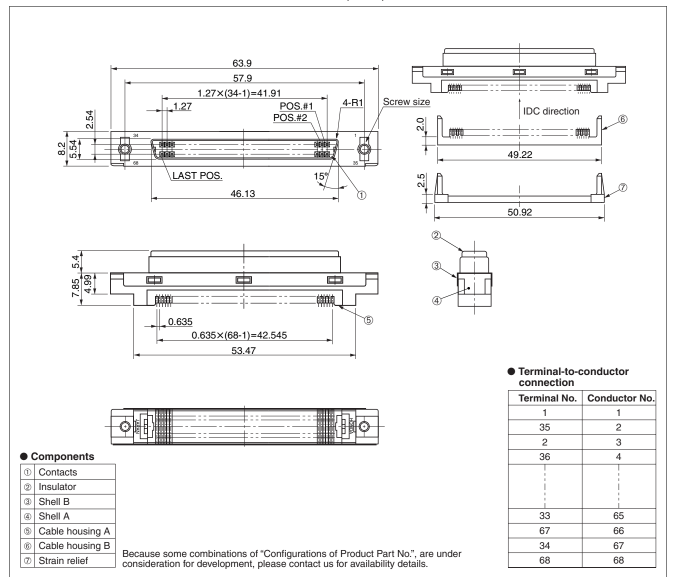


#### Configuration of product Part No.

#### PCS-XED 68 ( ) F A U N ( )+ 3 4 5 6 7

- 1 Series name
- 2 No. of contacts: 68
- 3 Strain relief
  - Blank: Not provided
  - : Provided
- Type of contact
  - F: Female
- ⑤ Cable size
  - A: AWG#30(7 / 0.1) For flat cable
- 6 Screw size U: #4-40UNC
- ① Lock type N: Screw lock
- ® Contact plating

  - Blank: Min. 0.2 μm Gold plating G1 : Min. 0.76 μm Gold plating



Mating connectors: PCS-XE series IDC type male connector for cable

Required tools: Locator tool, MLPT-0004A for 68 contacts or MLPT-0004B for 50 contacts

### EMI-filtered vertical type die-cast material backshell for standard cable

**Backshell** 

**Vertical** 

**EMI-filtered** 

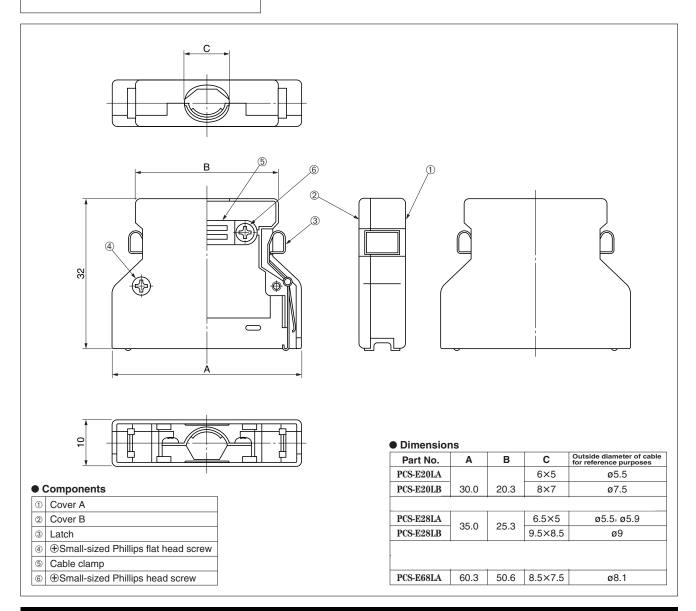
PCS-E()L() (RoHS)



Configuration of product Part No.

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50 or 68
- 3 Type of backshell
- L: Vertical type backshell for standard cable

  (a) Identification mark (A, B or C) of cable-end-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as below.



For use with connector: PCS-E series IDC type or soldering type female connector for cable



### Vertical type die-cast material backshell for larger diameter cable PCS-E()LK

**Backshell** 

Vertical

**EMI-filtered** 



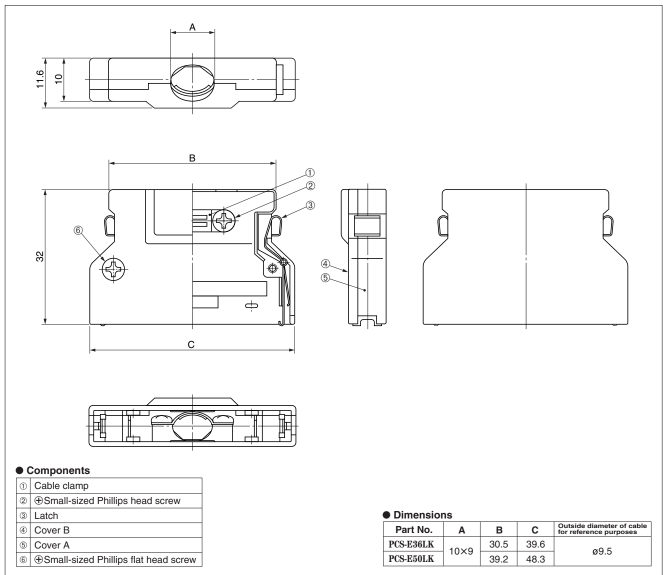


Configuration of product Part No.

#### PCS-E () LK 2

- ① Series name
- 2 No. of contacts: 36 or 50
- 3 Type of backshell

LK: Vertical type backshell for larger diameter cable



For use with connector: PCS-E series IDC type or soldering type female connector for cable















### Mating guide structure vertical type die-cast material backshell for standard cable PCS-E()LG()

**Vertical** 

(RoHS)

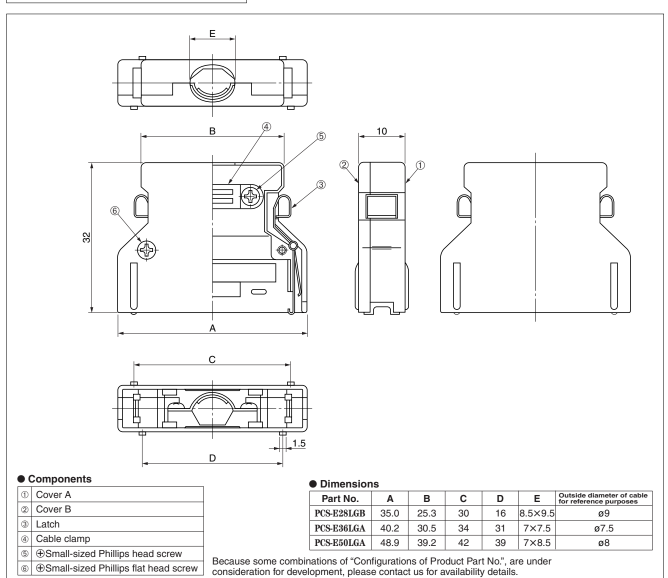
**EMI-filtered** 



Configuration of product Part No.

## PCS-E ( ) LG ( )

- ① Series name
- 2 No. of contacts: 28, 36 or 50
- 3 Type of backshell
  - LG: Mating guide structure vertical type backshell for standard cable
- 4 Identification mark (A or B) of cable-end-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table below.



For use with connector: PCS-E series IDC type or soldering type female connector for cable

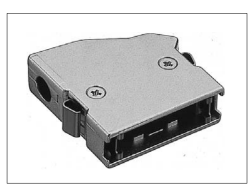


### **Backshell**

Horizontal

**EMI-filtered** 

### Horizontal type die-cast material backshell for standard cable PCS-E()W



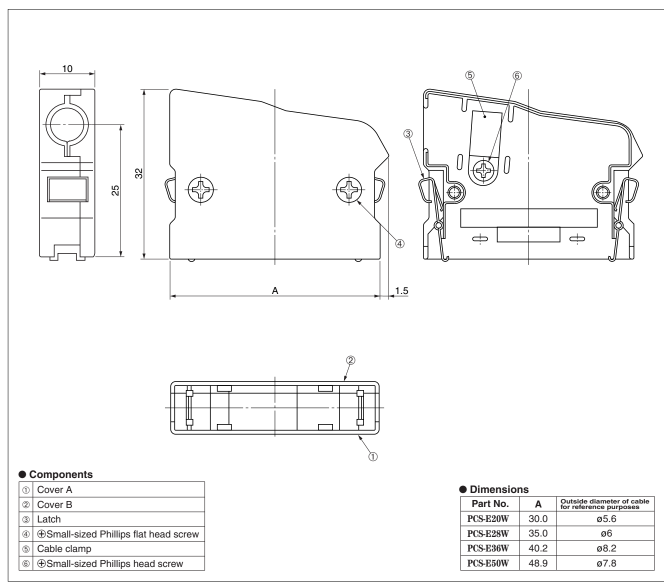
Configuration of product Part No.

PCS-E()W 2

- ① Series name
- <sup>2</sup> No. of contacts: 20, 28, 36 or 50
- 3 Type of backshell

W: Horizontal type backshell for standard cable

(RoHS)



For use with connector: PCS-E series IDC type or soldering type female connector for cable

















### Vertical type plastic backshell for flat cable PCS-E()LT+

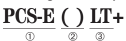
**Backshell** 

Vertical



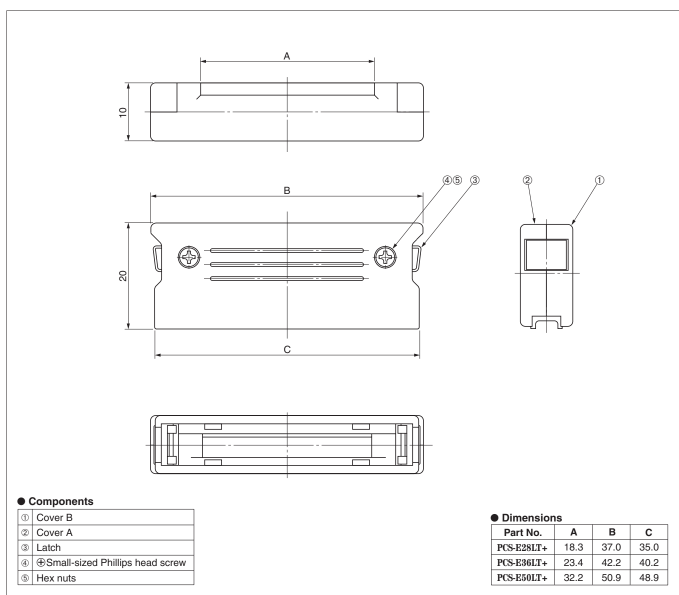


Configuration of product Part No.



- ① Series name
- 2 No. of contacts: 28, 36 or 50
- 3 Type of backshell

LT: Vertical type backshell for flat cable



For use with connector: PCS-E series IDC type female connector for cable



### Vertical type die-cast material backshell for cable extension PCS-E()PML()

**Backshell** 

Vertical

**EMI-filtered** 

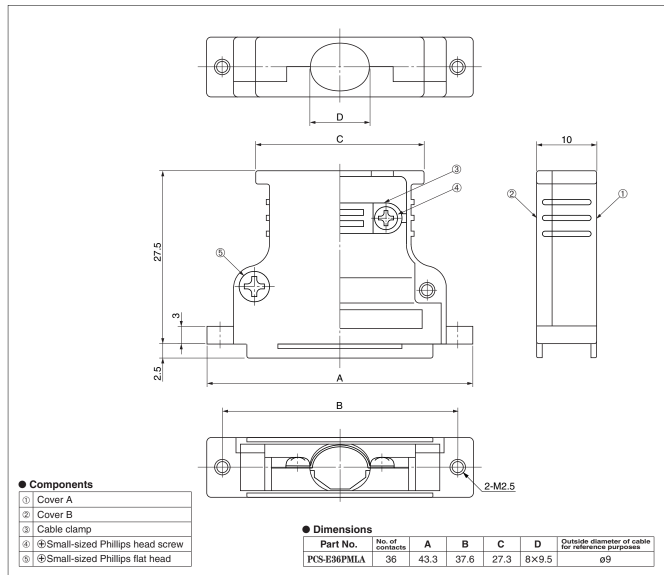




Configuration of product Part No.

## PCS-E()PML()

- ① Series name
- 2 No. of contacts: 36
- 3 Type of backshell
- PML: Vertical type backshell for PCS-E( )PM( )-H ④ Outside diameter of cable for reference purpose
  - A: 9 mm diameter



For use with connector: PCS-E()PM()-H







### Vertical type die-cast material backshell for standard cable with provision for preventing misinsertion (RoHS)

**Backshell** 

Vertical

**EMI-filtered** 

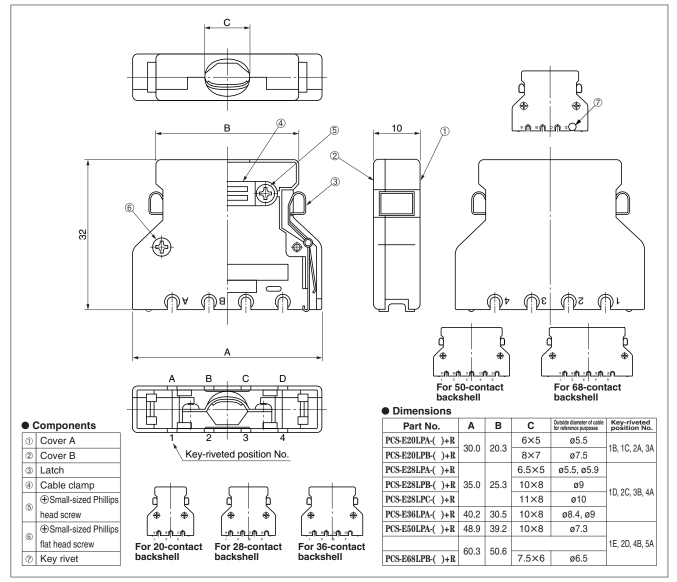
PCS-E()LP()-()+R



Configuration of product Part No.

PCS-E()LP()-()+R

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50 or 68
- 3 Type of backshell
  - LP: Vertical type backshell for standard cables with provision for preventing misinsertion
- 4 Identification mark (A, B or C) of cable-end-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as shown below.
- Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type or soldering type female connector for cable

PCS-XE series IDC type male connector for cable

### Vertical type die-cast material backshell for larger diameter cable with provision for preventing misinsertion

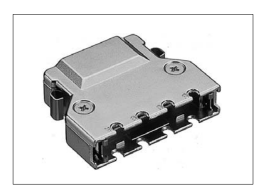
PCS-E()LKP()-()+R

(RoHS)

**Backshell** 

Vertical

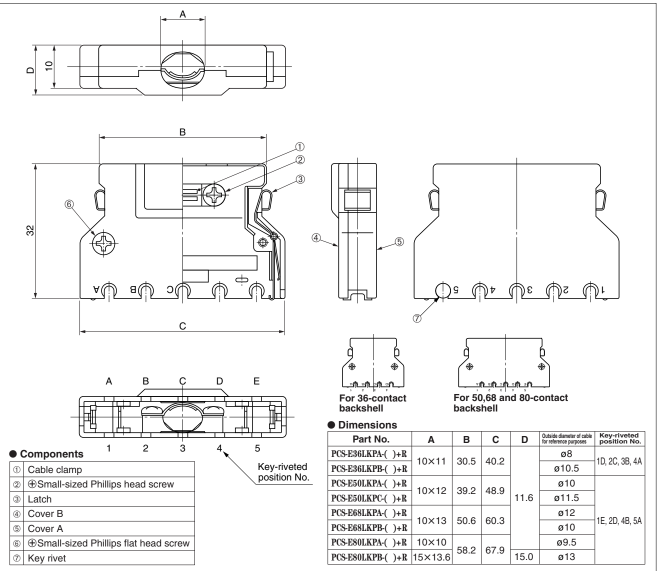
**EMI-filtered** 



Configuration of product Part No.

PCS-E()LKP()-()+R

- ① Series name
- 2 No. of contacts: 36, 50, 68 or 80
- ③ Type of backshell
  - LKP: Vertical type backshell for larger diameter cables with provision for preventing misinsertion
- 4 Identification mark (A, B or C) of cable-end-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as shown below.
- Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type or soldering type female connector for cable

PCS-XE series IDC type male connector for cable





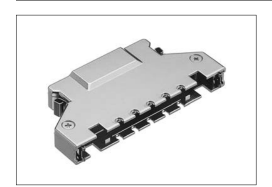


#### Vertical type die-cast material backshell for larger diameter cable with mating guide for preventing misinsertion PCS-E96LKP()-()+R(RoHS)

**Backshell** 

**Vertical** 

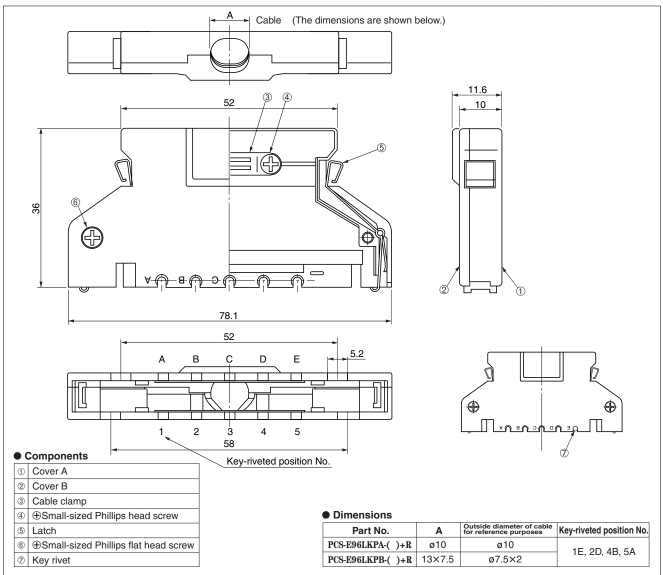
**EMI-filtered** 



Configuration of product Part No.

PCS-E 96 LKP ( )- ( )+R

- ① Series name
- 2 No. of contacts: 96
- ③ Type of backshell LKP: Vertical type backshell for larger diameter cables with provision for preventing misinsertion
- 4 Identification mark (A or B) of cable-end-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as shown below.
- ⑤ Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type female connector for cable

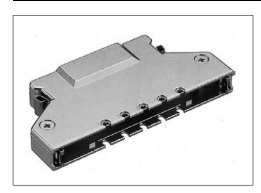
PCS-XE series IDC type male connector for cable

### Vertical type die-cast material backshell for larger diameter cable with provision for preventing misinsertion PCS-E96LKP1A-()+R

(RoHS)

**Backshell** Vertical

**EMI-filtered** 

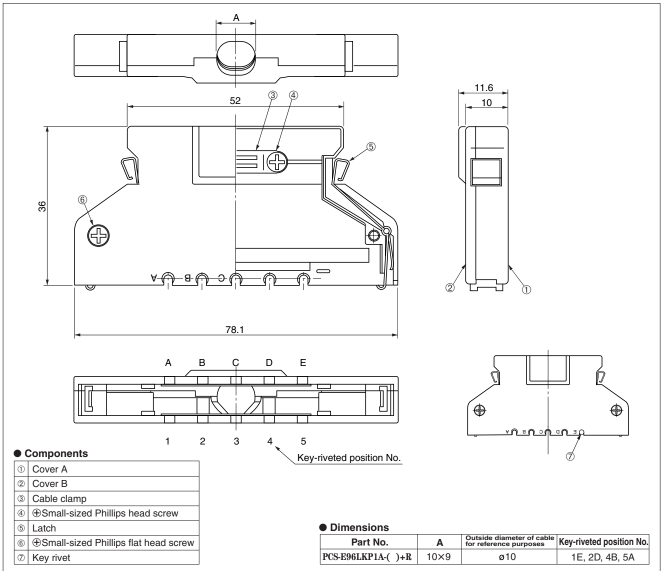


Configuration of product Part No.

### PCS-E 96 LKP1 A- ( )+R

- ① Series name
- 2 No. of contacts: 96
- ③ Type of backshell LKP1: Vertical type backshell for larger diameter cables

- with provision for preventing misinsertion
- 4 Identification mark (A) of cableend-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as shown below.
- Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type female connector for cable

PCS-XE series IDC type male connector for cable















### Vertical type die-cast material backshell for standard cable with mating guide for preventing misinsertion

**Vertical** 

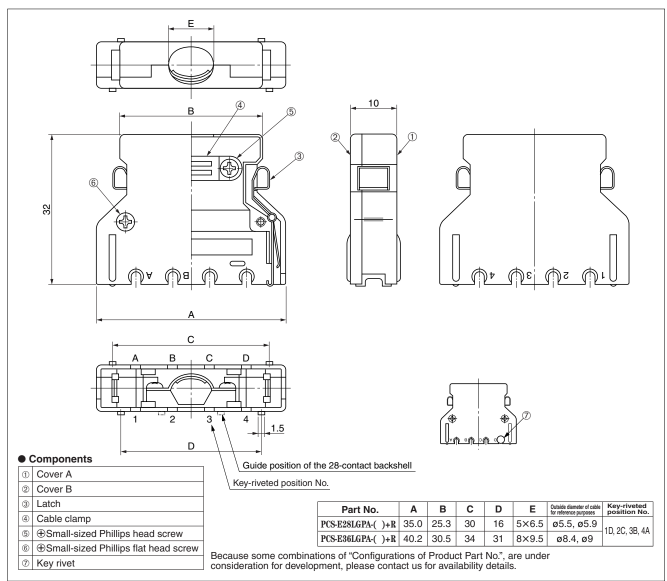
**EMI-filtered** 

PCS-E()LGP()-()+R

(RoHS)



- Configuration of product Part No. PCS-E ( ) LGP ( )- ( )+R
- ① Series name
- 2 No. of contacts: 26 or 36
- 3 Type of backshell
  - LGP: Vertical type backshell for standard cables with mating guide for preventing misinsertion ⑤
- 4 Identification mark (A) of cableend-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as shown below.
  - Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type or soldering type female connector for cable

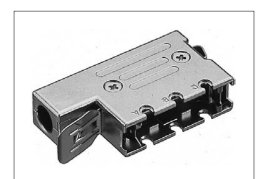
PCS-XE series IDC type male connector for cable

#### Horizontal type die-cast material backshell for standard cable with provision for preventing misinsertion PCS-E()WSP-()+R(RoHS)

**Backshell** 

Horizontal

**EMI-filtered** 



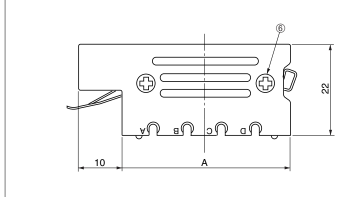
Configuration of product Part No.

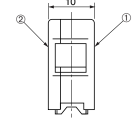


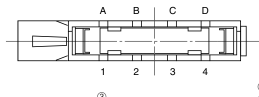
- ① Series name
- 2 No. of contacts: 20, 28, 36 or 50
- ③ Type of backshell

WSP: Horizontal type backshell for standard cables with mating guide for preventing misinsertion

(4) Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.

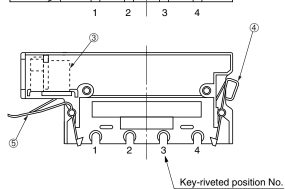


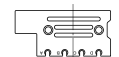




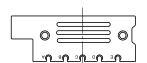


The form of the 20-contact backshell





The form of the 28-contact backshell



The form of the 50-contact backshell

#### Components

1	Cover A
2	Cover B
3	Cable clamp
4	Latch A
⑤	Latch B
6	⊕Small-sized Phillips flat head screw

Dimensions

Part No.	Α	В	Outside diameter of cable for reference purposes	Key-riveted position No.		
PCS-E20WSP-( )+R	30.0	ø6	ø5	1B, 1C, 2A, 3A		
PCS-E28WSP-( )+R	35.0	00	ø5.5	1D 00 0D 44		
PCS-E36WSP-( )+R	40.2	ø7.6	ø6	1D, 2C, 3B, 4A		
PCS-E50WSP-( )+R	48.9	Ø1.0	ø6.5	1E, 2D, 4B, 5A		

For use with connector: PCS-E series IDC type or soldering type female connector for cable

PCR series IDC type or soldering type female connector for cable

PCS-XE series IDC type male connectors for cable











### Horizontal type die-cast material backshell for larger diameter cable with provision for preventing misinsertion PCS-E()WKP()-()+R

**Backshell** 

Horizontal

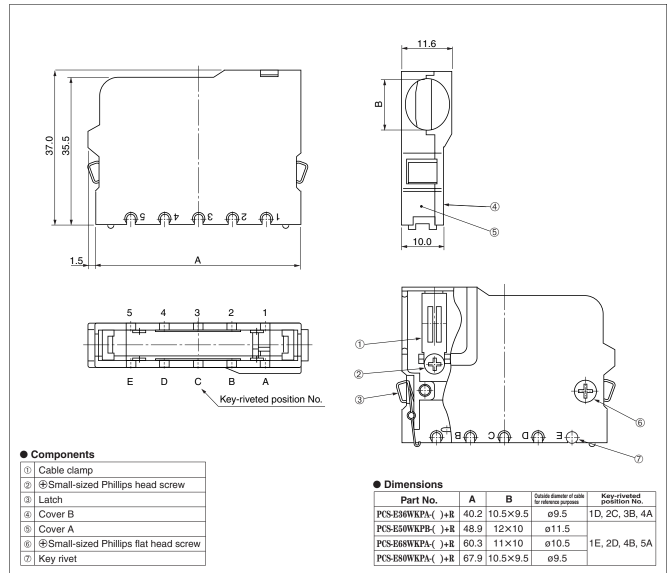
**EMI-filtered** 



Configuration of product Part No.

PCS-E()WKP()-()+R

- ① Series name
- 2 No. of contacts: 36, 50, 68, 80
- 3 Type of backshell
- WKP: Horizontal type backshell for larger diameter cables with mating guide for preventing misinsertion
- 4 Identification mark (A or B) of cable-end-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as shown below.
- ⑤ Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type or soldering type female connector for cable

PCS-XE series IDC type male connector for cable

# Horizontal type die-cast material backshell for larger diameter cable with provision for preventing misinsertion PCS-E96WKP( )-( )+R $$\rm \cite{RoH}$$

**Backshell** 

Horizontal

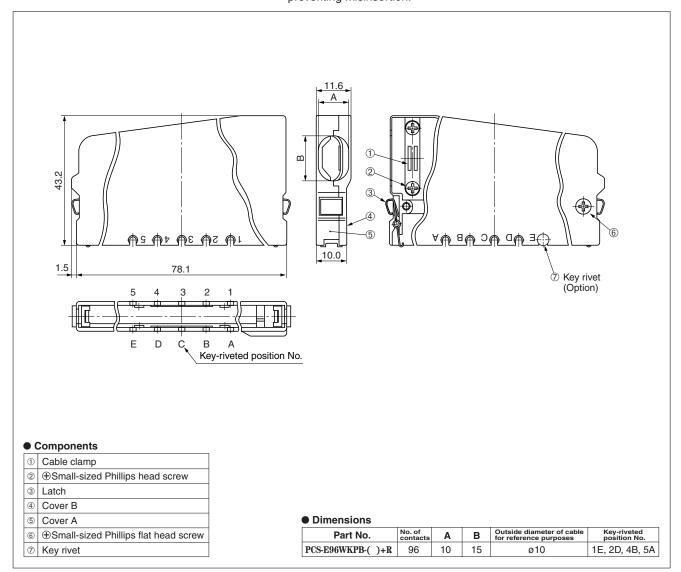
**EMI-filtered** 



Configuration of product Part No.

 $\underbrace{\text{PCS-E}}_{\textcircled{0}} \underbrace{96}_{\textcircled{2}} \underbrace{\text{WKP}}_{\textcircled{3}} \underbrace{()}_{\textcircled{4}} \underbrace{()}_{\textcircled{5}} + R$ 

- ① Series name
- 2 No. of contacts: 96
- 3 Type of backshell
  - WKP: Horizontal type backshell for larger diameter cables with mating guide for preventing misinsertion
- ④ Identification mark (B) of cable-end-outlet dimension. Cable diameters for reference purposes are shown in the Dimension table as shown below.
- S Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type or soldering type female connector for cable

PCR series IDC type or soldering type female connector for cable

PCS-XE series IDC type male connector for cable

Accessories: Key-rivets for preventing misinsertion, PCS-E-PK+R











Press-ir

SMT



#### Vertical type die-cast material backshell for flat cable with provision for preventing misinsertion PCS-E()LTP-()+R(RoHS)

**Backshell** 

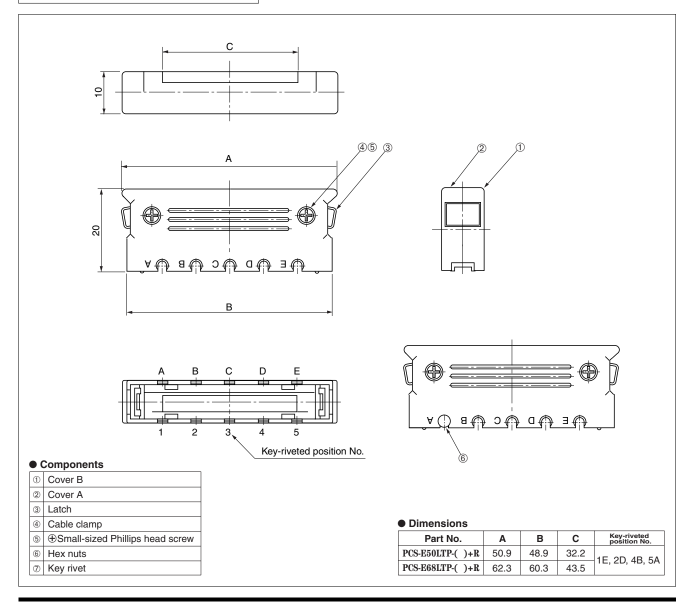
**Vertical** 



Configuration of product Part No.



- ① Series name
- 2 No. of contacts: 50 or 68
- 3 Type of backshell LTP: Vertical type backshell for flat cables with mating guide for preventing
- (4) Key-riveted position (Refer to the Dimension table as shown below) for preventing misinsertion.



For use with connector: PCS-E series IDC type female connector for cable

PCS-XE series IDC type male connector for cable

### Vertical type die-cast material backshell for larger diameter cable PCS-E68LKAU2N

**Backshell** 

**Vertical** 

**SCSI-III** 



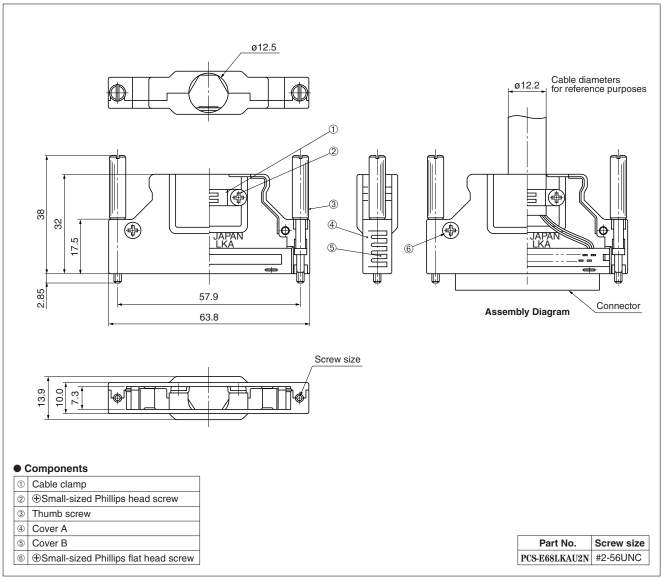


#### Configuration of product Part No.

#### **PCS-E 68 LK A U2 N**

3 4 5 6 2

- ① Series name
- 2 No. of contacts: 68
- 3 Type of backshell: Vertical type backshell for lager diameter housing
- (4) Identification mark (A) of cable-end-outlet dimension. Cable diameters for reference purposes are shown below.
- ⑤ Screw size
- U2: #2-56UNC
- 6 Lock type
  - N: Screw lock



For use with connector: PCS-E series IDC type female connector

PCS-XE series IDC type male connector for cable

Wire Crimping IDC









## Vertical type over-molded backshell PCS-XEM()DL()()N

Backshell

Vertical

(RoHS)

SCSI-III



Configuration of product Part No.

### $\underline{PCS\text{-XEM}}\ \underbrace{(\ )}_{\stackrel{\frown}{\otimes}}\ \underline{DL}\ \underbrace{(\ )}_{\stackrel{\frown}{\otimes}}\ \underbrace{(\ )}_{\stackrel{\frown}{\otimes}}\ \underline{N}$

① Series name

2 No. of contacts: 50 or 68

③ Type of backshell

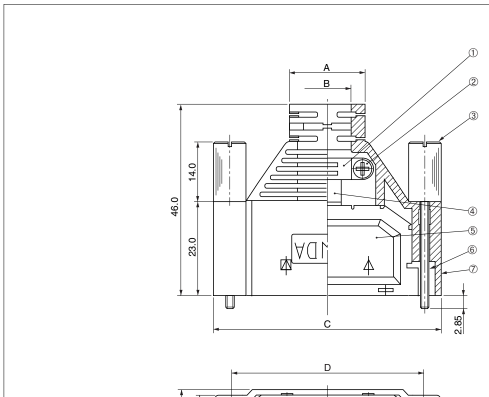
DL: Vertical type backshell

Color of hood Blank: BlackBeigeGreenGrey Screw size Blank: M2.5x

Blank: M2.5×0.45 U : #4-40UNC

U2 : #2-56UNC (standard)

© Lock type N: Screw lock



#### Components

	1	Cable clamp
	(2)	⊕Small-sized
	2	Phillips head screw
	3	Caps
	4	Seal A
	⑤	Seal B
	6	Screw lock
	7	Hood

#### Dimensions

Part No.	Α	В	С	D	E	Outside diameter of cable for reference purposes
PCS-XEM50DL( )( )N	17.6	ø11	54.0	46.5	14.0	ø10.5
PCS-XEM68DL( )( )N	19.3	ø12.7	65.43	57.9	15.7	ø12.2

Because some combinations of "Configurations of Product Part No.", are under consideration for development, please contact us for availability details.

Part No.	Screw size
PCS-XEM( )DL( )N	M2.5×0.45
PCS-XEM( )DL( )UN	#4-40UNC
PCS-XEM( )DL( )U2N	#2-56UNC

For use with connector: PCS-E series IDC type female connector



### Vertical type over-molded backshell PCS-XEM100L()()

**Backshell** 

**Vertical** 

(RoHS)

**Screw locks** 



#### Configuration of product Part No.

#### PCS-XEM 100 L () () ② ③ ④ 1

① Series name

2 No. of contacts: 100

③ Type of backshell

L: Vertical type backshell

4 Color of hood

Blank: Black : Beige Screw size Blank: #4-40UNC U2 : #2-56UNC

20 ø13.4 1)-REF. 51 12.5 72 78.23 85.1 Components ① Cable clamp Dimensions 2 ⊕Small-sized Phillips head screw Part No. Color of housing Screw size Outside diameter of cab for reference purposes Hood PCS-XEM100L #4-40UNC Black Fastening screw PCS-XEM100LU2 #2-56UNC ø13.2 (5) Shield B PCS-XEM100L1 #4-40UNC Beige PCS-XEM100L1U2 #2-56UNC Shield A

For use with connector: PCS-XE series IDC type male connector for cable









1.27 mm pitch connector

### Vertical type die-cast material backshell for daisy chain connection PCS-SE68LDAU2N

**Backshell** 

Vertical

SCSI-III



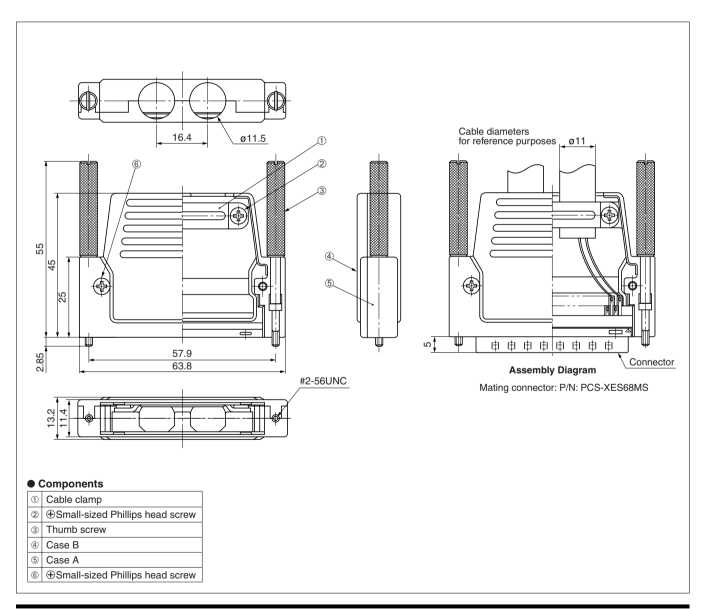


Configuration of product Part No.

### PCS-SE 68 LD A U2 N

① ② ③ ④ ⑤ ⑥

- ① Series name
- ② No. of contacts: 68
- ③ Type of backshell
- LD: Vertical type backshell
- 4 Identification mark (A) of cable-end-outlet dimension.
- Screw size
  - U2: #2-56UNC
- 6 Lock type
  - N: Screw lock



For use with connector: PCS-XES series soldering type male connector for cable

## 1.6 mm panel-thickness mating guide PCS-E()G

Accessories

**Mating guide** 

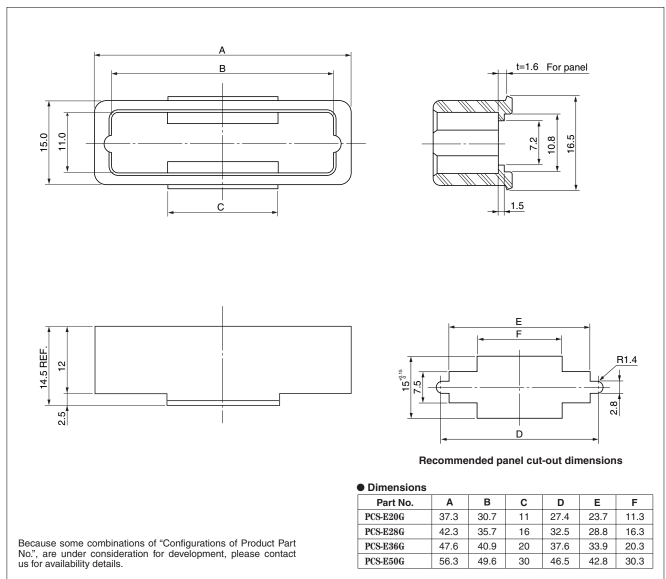
RoHS



Configuration of product Part No.

## $\frac{\text{PCS-E}}{\tiny{\textcircled{1}}} \; \underbrace{\begin{matrix} \bigcirc \\ \bigcirc \end{matrix}}_{\textcircled{2}} \; \underbrace{\begin{matrix} G}_{\textcircled{3}}$

- ① Series name
- 2 No. of contacts: 20, 28, 36 or 50
- ③ 1.6 mm panel-thickness mating guide (Color: Silver metallic)



For use with connector: PCS-E series vertical type or horizontal type housing

\_\_\_\_\_\_

### 1.0 mm panel-thickness mating guide PCS-E()G1

**Accessories** 

**Mating guide** 

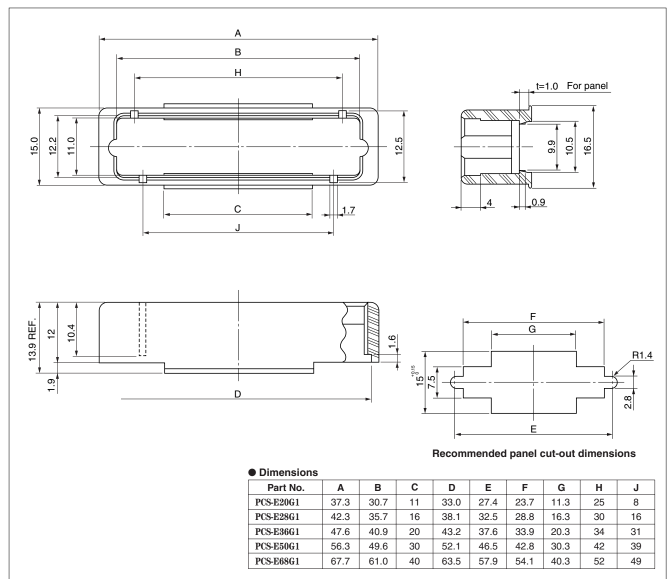
(RoHS)



Configuration of product Part No.

**PCS-E ( ) G1** 2

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50 or 68
- 3 1.0 mm panel-thickness mating guide



### Metallic mating guide PCS-E()G3()

**Accessories** 

**Mating guide** 

(RoHS)





Configuration of product Part No.

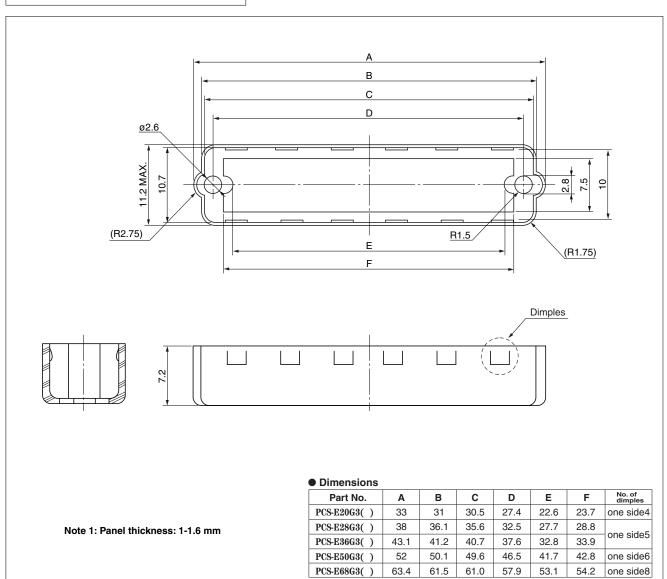
PCS-E ( ) G3 ( )

① Series name

2 No. of contacts: 20, 28, 36, 50 or 68

3 Metallic mating guide

 Guide plating Blank: No plating : Nickel plating



For use with connector: PCS-E series vertical type housing for standard cable or heavy wire cable

PCS-E series of horizontal type housing for standard cable or heavy wire cable

# Metallic mating guide with provision for preventing misinsertion PCS-E()G4-()

**Accessories** 

**Mating guide** 



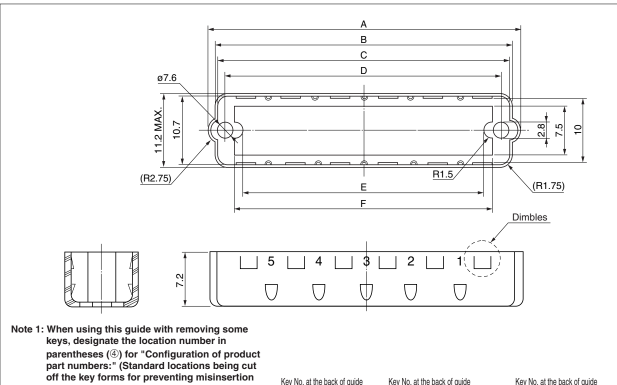




- ① Series name
- 2 No. of contacts: 20, 28, 36, 50 or 68

Configuration of product Part No.

- ③ Metallic mating guide with provision for preventing misinsertion
- Locations being cut off the key forms for preventing misinsertion



are shown in the Dimension table.)
Example: PCS-E36G4-1D



Note 2: When using this guide without removing keys, "Configuration of product part numbers" is PCS-E()G4.

Note 3: Panel thickness: 1-1.6 mm

Key No. at the back of guide	Key No. at the back of guide	Key No. at the back of guide			
C B A 3 2 1 0	D C B A 4 3 2 1 0 0 0 0	5 5		G B	A 1 0
i	ı			1	

28 or 36-contact

key locations

Dimensions

20-contact

key locations

Part No.	Α	В	С	D	E	F	Standard locations being cut off the key forms for preventing misinsertion
PCS-E20G4-( )	33	31	30.5	27.4	22.6	23.7	1B, 1C, 2A, 3A
PCS-E28G4-( )	38	36.1	35.6	32.5	27.7	28.8	4D 00 0D 4A
PCS-E36G4-( )	43.1	41.2	40.7	37.6	32.8	33.9	1D, 2C, 3B, 4A
PCS-E50G4-( )	52	50.1	49.6	46.5	41.7	42.8	4E 0D 4D 54
PCS-E68G4-( )	63.4	61.5	61.0	57.9	53.1	54.2	1E, 2D, 4B, 5A

For use with connector: PCS-E series vertical type housing for standard cable or heavy wire cable with provision for preventing misinsertion

PCS-E series horizontal type housing for standard cable or heavy wire cable with provision for preventing misinsertion

50 or 68-contact

key locations



### Key rivet for preventing misinsertion PCS-E-PK+R

**Accessories** 

**Key rivet** 

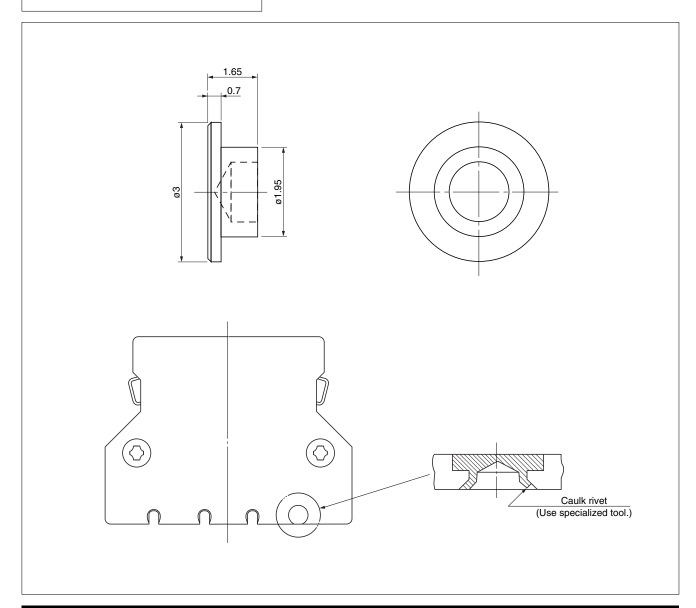
(RoHS)



• Configuration of product Part No.

#### PCS-E-PK+R

- ${\small \textcircled{1}} \ \textbf{Series name}$
- ② Key rivet for preventing misinsertion



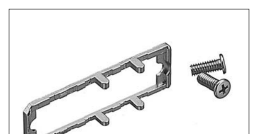


## Misinsertion prevention guide PCS-E()PG-()

Accessories

**Misinsertion prevention guide** 

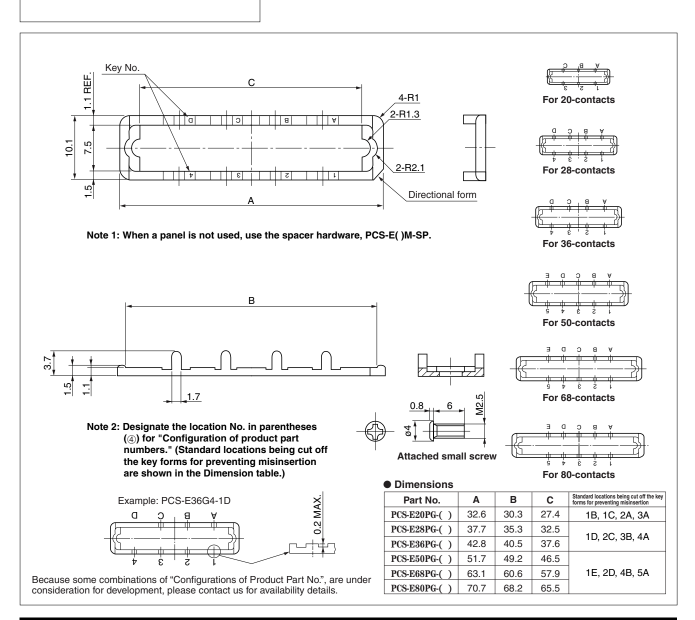
(RoHS)



#### Configuration of product Part No.



- ① Series name
- 2 No. of contacts: 20, 28, 36, 50, 68 or 80
- 3 Misinsertion prevention guide
- 4 Locations being cut off the key forms for preventing misinsertion



For use with connector: PCS-E series right-angle through hole type male connector for PCB

PCR-E series right-angle through hole type male connector for PCB

Mating backshell: PCS-E series of backshell with provision for preventing misinsertion











SMT



## Misinsertion prevention guide PCS-E96PG-( )

**Accessories** 

Misinsertion prevention guide

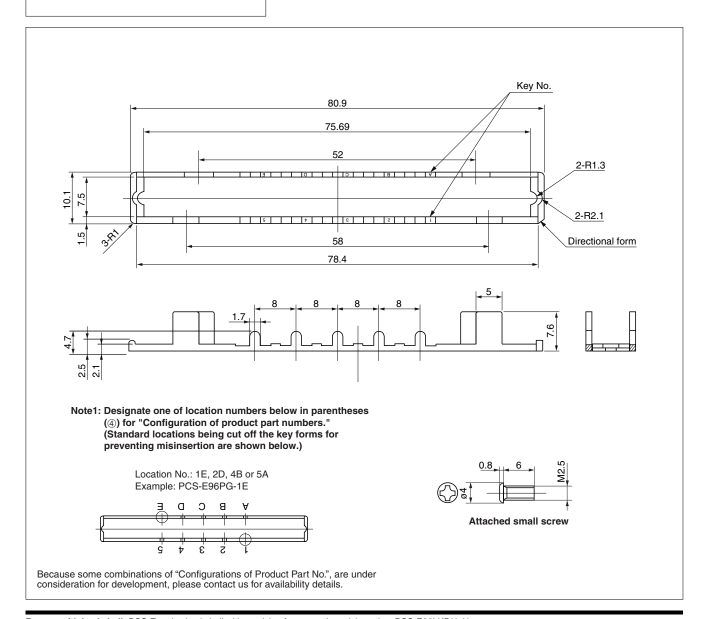
(RoHS)



Configuration of product Part No.

## $\frac{\text{PCS-E}}{\tiny \textcircled{1}} \, \frac{96}{\tiny \textcircled{2}} \, \frac{\text{PG-}}{\tiny \textcircled{3}} \, \frac{()}{\tiny \textcircled{4}}$

- ① Series name
- 2 No. of contacts: 96
- 3 Misinsertion prevention guide
- 4 Locations being cut off the key forms for preventing misinsertion



For use with backshell: PCS-E series backshell with provision for preventing misinsertion. PCS-E96LKP()-()

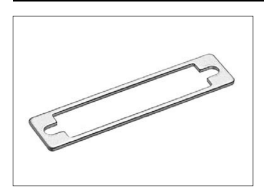


## Spacer hardware for male connector PCS-E()M-SP

Accessories

**Spacer hardware** 

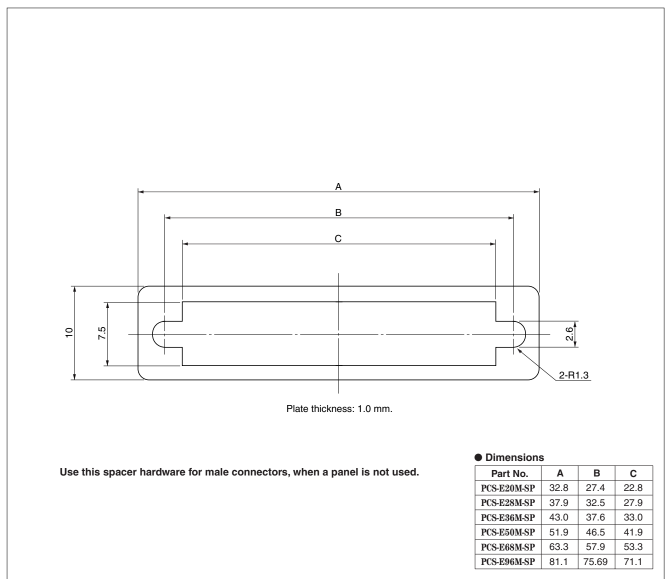




#### Configuration of product Part No.

## $\underset{\tiny{\bigcirc}}{\underline{PCS\text{-}E}}\;\underbrace{\bigcirc}_{\tiny{\bigcirc}}\;\underbrace{M\text{-}SP}_{\tiny{\boxed{3}}}$

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50, 68 or 96
- ③ Spacer hardware for male connectors



For use with connector: PCS-E series right-angle through hole type male connector for PCB

PCR-E series right-angle through hole type male connector for PCB

Others Wire wrapping Crimping Soldering IDC Press-in SMT Through

### **Screw lock** PCS-XE50SJ()U2

**Accessories** 

**Screw locks** 

(RoHS)

SCSI-III



Configuration of product Part No.

### PCS-XE 50 SJ( ) U2

1

① Series name

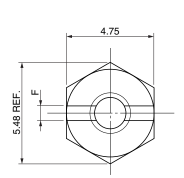
2 Kinds of screw locks

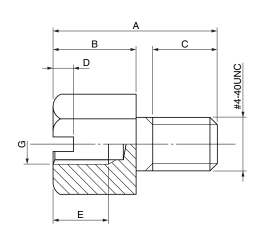
SJ1: The type not mounted on panel (Male screw size, #4-40UNC)

SJ5: The type mounted on 1.6 mm panel (Male screw size, #4-40UNC)

SJ6: The type mounted on 1.0 mm panel (Male screw size, #4-40UNC)

3 Female screw size U2: #2-56UNC





Note 1: SJ1 and SJ5 types are not slotted.

#### Dimensions

Part No.	Α	В	С	D	E	F	G
PCS-XE50SJ1U2		5.5	2.7		3	-	
PCS-XE50SJ5U2	8.9	3.9	4.1	_	2.9		#2-56UNC
PCS-XE50SJ6U2		4.5	3.5	1.1	3	0.8	

For use with backshell: PCS-E series Backshells with provision for preventing misinsertion



