

PCR series

1.27 mm Pitch Connectors

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Outline

PCR series provides bellows-contact type high-density connectors, which can support a wide variety of applications. The PCR is a sister series of PCS series connectors, since accessories such as backshell and termination tool can be shared between the PCR and PCS series.

Features

- Board-to-cable connectors provide a wide variety of contacts, 20 96 contacts.
- EMI-filtered design meets FCC and other standards.
- Board-to-board connectors also provide a wide variety of contacts, 20 128 contacts.
- Allows live wire connections for power terminals and signal terminals in three stages.
- Backshell with mating guide for preventing short circuit allows parallel mating.
- Best suited for parallel, horizontal, or vertical-stacked connections.

Principal Applications

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

Electrical Characteristics

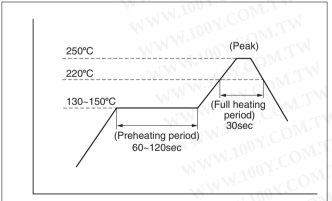
	Board-to-board connector	Board-to-cable connector
Rated voltage	250V AC (r.m.s.)	250V AC (r.m.s.)
Rated current	1A WWW.	1 A
Insulation resistance	Over 1000 megohms at 500V DC	Over 1000 megohms at 250V DC
Dielectric withstanding voltage	750V AC (r.m.s.) for up to one minute 500V AC (r.m.s.) for up to one minute	
Contact resistance	35 milliohms or less	35 milliohms or less

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.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

Reflow temperature profile (for reference purposes)

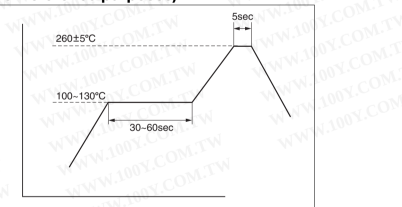


The reflow temperature profile shown in this drawing is for reference purposes. This profile depends on requirements such as reflow equipment, soldering paste, and PCB size. Thus, this profile may not meet with your specific situation. Please evaluate your PCB-mounting soldering and set your own reflow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

Applicable products

PCR-E()MY+ PCR-E()MY-SLT

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

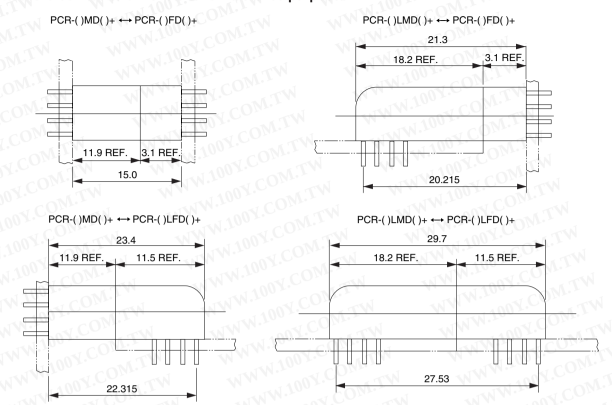
PCR series through hole type connector

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

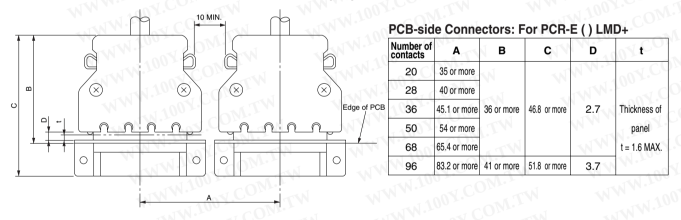
The profile shown in this drawing is applicable only for those products shown above.

Dimensions in combination of various connectors for reference purposes

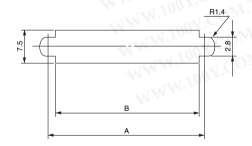
Board-to-board connector dimensions for reference purposes



Board-to-cable connector dimensions for reference purposes



Panel mounting-hole dimensions for reference purposes



Number of contacts	Α	В		
20	27.40	23.8		
28	32.48	28.9		
36	37.56	34.0		
50	46.45	42.9		
68	57.88	54.6		
96	75.66	72.1		

Product List



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

B-78 PCR series...6



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

B-82 PCR series...10



Cable-side IDC type female connector PCR-E(_)F(_)+

B-86 PCR series...14



Cable-side soldering type male connector for mounting on a panel (with screw lock)
PCR-E()PMRS-SL+ **B-90**PCR series...18



Right-angle SMT type male connector for PCB (with screw lock) PCR-E()LMY-SL+ **B-94** PCR series...22



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

B-79 PCR series...7



Straight through hole type male connector for PCB (with screw lock) PCR-E()MD-SL+ **B-83** PCR series...11



Cable-side soldering type female connector PCR-E()FS+

B-87 PCR series...15



Straight SMT type male connector for PCB PCR-E()MY+

B-91 PCR series...19



Cable-side soldering type female connector PCR-S()FS+

B-95 PCR series...23



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

B-80 PCR series...8



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

B-84 PCR series...12



Cable-side IDC type
male connector
for mounting on a panel
PCR-E()PM()
B-88
PCR series...16



Straight SMT type
male connector for PCB
(with screw lock)
PCR-E()MY-SL+ **B-92**PCR series...20



Vertical type plastic backshell for cable extension PCR-S(_)PMLA2+S

B-96 PCR series...24



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

B-81 PCR series...9



Right-angle through hole type male connector for PCB (with screw lock) PCR-E()LMD-SL+ **B-85** PCR series...13



Cable-side soldering type male connector for mounting on a panel PCR-E()PMRS+ B-89 PCR series...17



Right-angle SMT type male connector for PCB PCR-E()LMY+

B-93 PCR series...21



Vertical type plastic backshell (without screw lock) PCR-V20L()

B-97 PCR series...25



Vertical type plastic backshell (with screw lock) PCR-LS()LA() WT.MO;

WWW.100Y.COM.TW WWW.100Y.COM.TW



100Y.COM.TW Vertical type plastic backshell (without screw lock) p-49 PCR series...27

WWW.100Y.COM.TW WWW.100Y.COM.TW

> WWW.100Y.COM.TW 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

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

For PCB

Right-angle Through hole

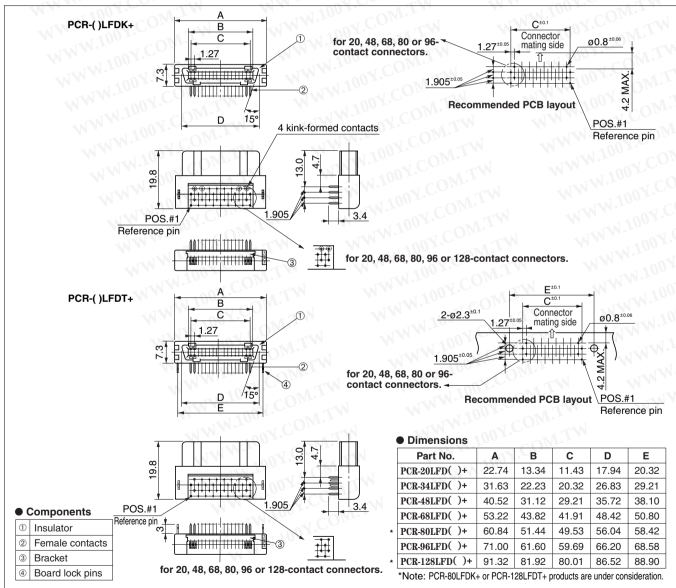
RoHS



Configuration of product Part No.



- ① Series name
- 2 No. of contacts: 20, 34, 48, 68, 80, 96 or 128
- ③ Type of connector
 - LFD: Right-angle through hole type, female
- Board lock
 - K: With kink formed contacts
 - T: With board lock pins



Mating connectors: PCR-()MD()+. PCR-()LMD()+

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

For PCB

Straight Through hole

RoHS



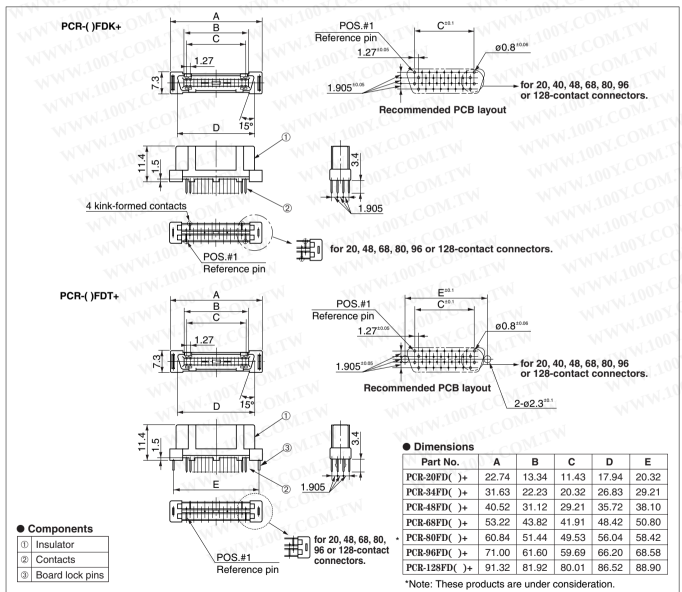
Configuration of product Part No.



- 1 Series name
- ② No. of contacts: 20, 34, 48, 68, 80, 96 or 128
- 3 Type of connector

FD: Straight through hole type, female

- Board lock
 - K: With kink-formed
 - T: With board lock pins contacts



Mating connectors: PCR-()MD()+, PCR-()LMD()+

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

For PCB

Right-angle Through hole

RoHS



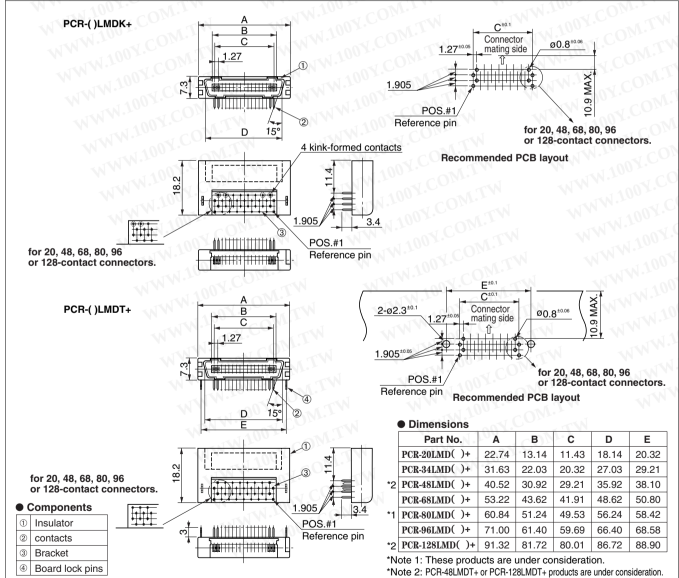
Configuration of product Part No.



- ① Series name
- 2 No. of contacts: 20, 34, 48, 68, 80, 96 or 128
- ③ Type of connector

LMD: Right-angle through hole type, male

- Board lock
 - K: With kink formed contacts
 - T: With board lock pins



Mating connectors: PCR-()FD()+, PCR-()LFD()+

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw

Through hole

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

For PCB

Straight Through hole

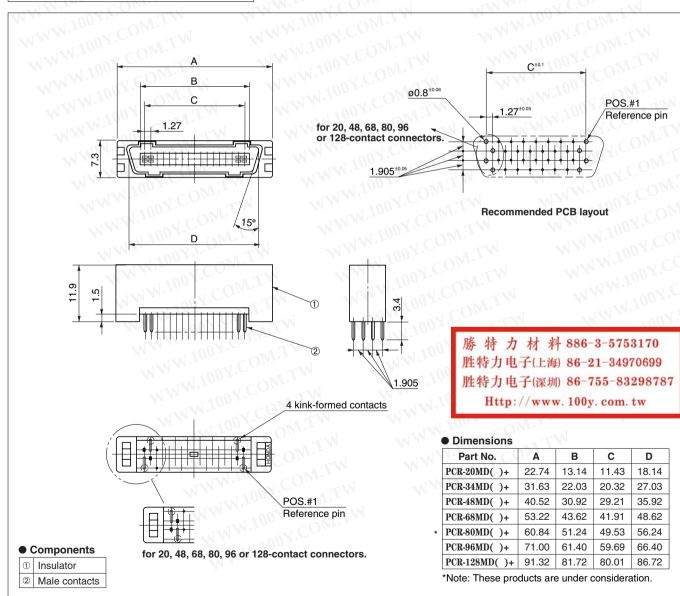
RoHS



Configuration of product Part No.



- D Series name
- 2 No. of contacts: 20, 34, 48, 68, 80, 96 or 128
- 3 Type of connector
 - MD: Straight through hole type, male
- Board lock
 - K: With kink-formed contacts



Mating connectors: PCR-()FD()+, PCR-()LFD()+

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

For PCB

Straight Through hole

EMI-filtered



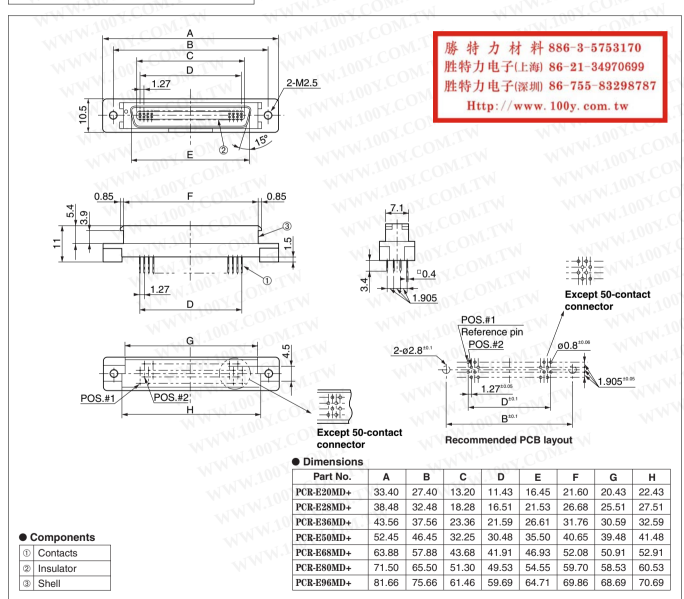


Configuration of product Part No.

<u>PCR-E</u> () <u>MD</u>+

- ① Series name
- 2 No. of contacts: 20, 28, 36, 50, 68, 80 or 96
- 3 Type of connector

MD: Straight through hole type, male



Mating connectors: PCR series cable-side IDC type female connector

PCR series cable-side soldering type female connector

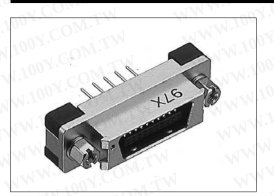
Straight through hole type male connector for PCB (with screw lock) PCR-E()MD-SL+

For PCB

Straight Through hole

EMI-filtered





Configuration of product Part No.

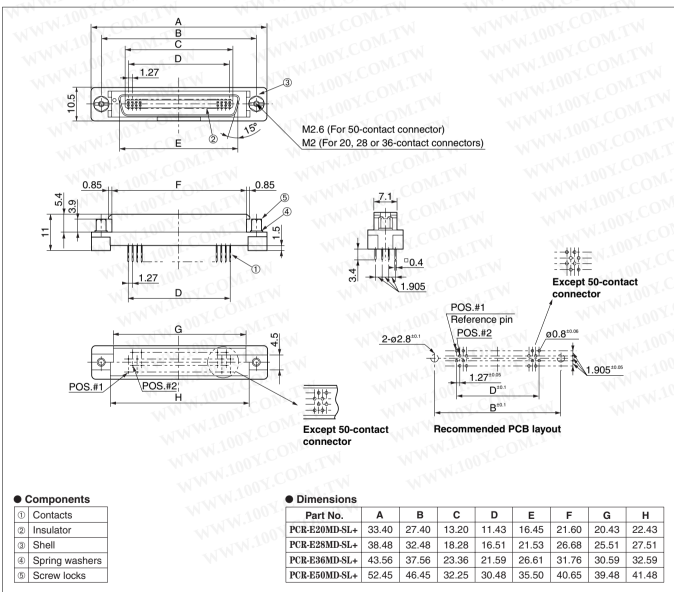
PCR-E () **MD- SL+**

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

MD: Straight through hole type, male

With screw locks

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



Mating connectors: PCR series cable-side IDC type female connector

PCR series cable-side soldering type female connector

1.27 mm pitch connector

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

For PCB

Right-angle Through hole

EMI-filtered





Configuration of product Part No.



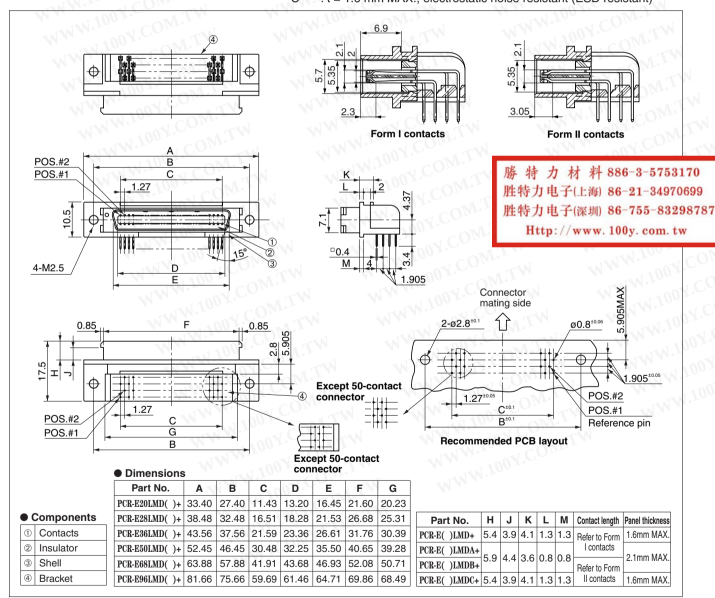
- ① Series name
- 2 No. of contacts: 20, 28, 36, 50, 68 or 96
- 3 Type of connector

LMD: Right-angle through hole type, male connector

Thickness of panel

Blank: t = 1.6 mm MAX. A : t = 2.1 mm MAX.

B : t = 2.1 mm MAX., electrostatic noise resistant (ESD resistant)
C : t = 1.6 mm MAX., electrostatic noise resistant (ESD resistant)



Mating connectors: PCR series cable-side IDC type female connector

PCR series cable-side soldering type female connector

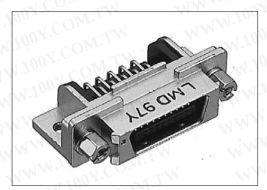
Right-angle through hole type male connector for PCB (with screw lock)

PCR-E()LMD-SL+

For PCB

Right-angle Through hole

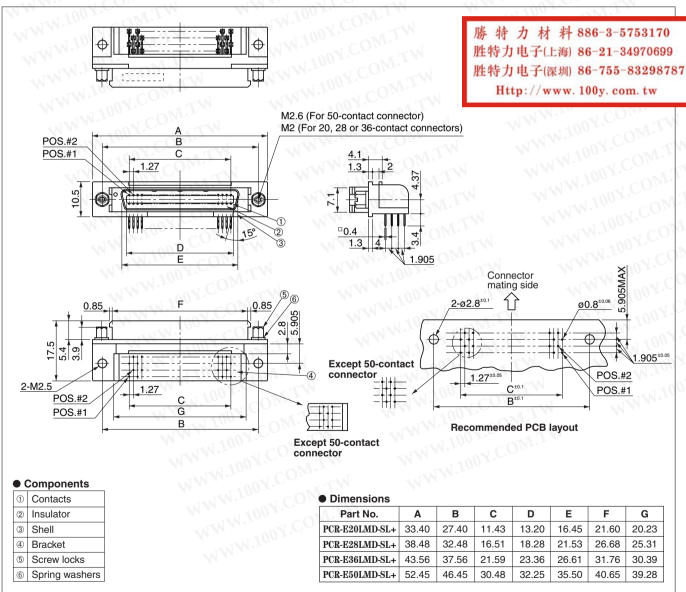
EMI-filtered



Configuration of product Part No.

 $\underbrace{\text{PCR-E}}_{\textcircled{\tiny 0}} \; \underbrace{\text{LMD-}}_{\textcircled{\tiny 3}} \; \underbrace{\text{SL+}}_{\textcircled{\tiny 4}}$

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



Mating connectors: PCR series cable-side IDC type female connector

PCR series cable-side soldering type female connector

Cable-side IDC type female connector PCR-E()F()+

For cable

IDC

RoHS



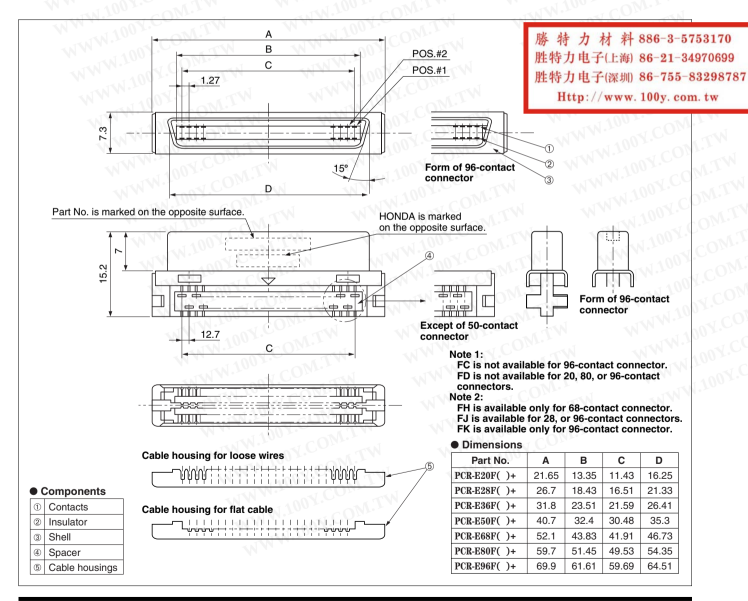
Configuration of product Part No.

PCR-E()F()+

- 1 Series name
- 2 No. of contacts: 20, 28, 36, 50, 68, 80, or 96
- 3 Cable sizes for reference purposes (In case the cable sheath is made of PVC resin)
- F : AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of wire is 0.8-1 mm. For loose wire.

 FA: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of wire is 0.5-0.65 mm. For loose wire.
- FB: AWG#30(7 / 0.1) Outside diameter of wire is 0.5-0.65 mm. For loose wire
- FC: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). For flat cable, t = 1.0 mm MAX. (See Note #1)
- FD: AWG#30(7 / 0.1). For flat cable, t = 1.0 mm MAX. (See Note #1)
- FH: AWG#32(7 / 0.08). Outside diameter of wire is 0.35-0.5 mm. For loose wire. (See Note #2)
- FJ: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of wire is 0.65-0.8 mm. For loose wire.

FK: AWG#30(7 / 0.1). Outside diameter of wire is 0.65-0.8 mm. For loose wire. (See Note #2)



Mating connectors: PCR-E series PCB-side right-angle through hole type or SMT type connector

PCR-E series PCB-side straight through hole type or SMT type connector

Tool: (Refer to page Tool-12)





Cable-side soldering type female connector PCR-E()FS+

For cable

Soldering

RoHS

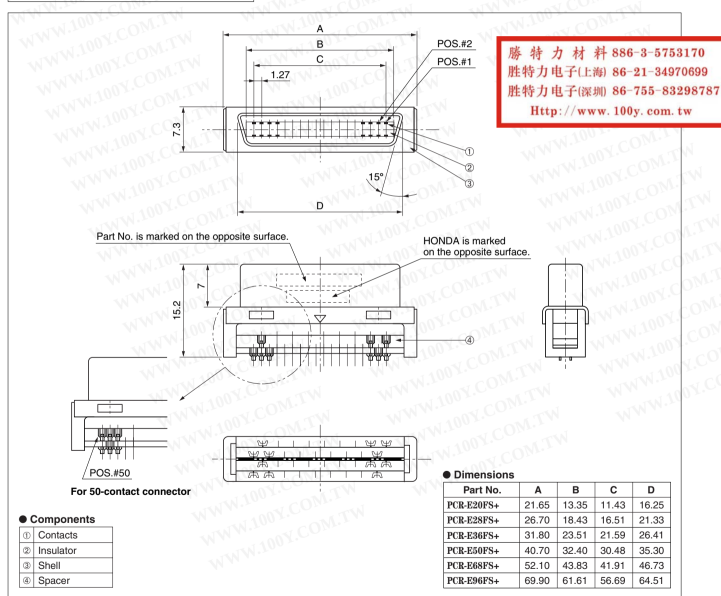


Configuration of product Part No.

 $\frac{\text{PCR-E}}{\text{O}} \stackrel{\text{O}}{=} \frac{\text{FS}}{\text{S}} +$

- 1 Series name
- 2 No. of contacts: 20, 28, 36, 50, 68 or 96
- 3 Type of connector

FS: Soldering type, female, AWG#20 MAX.



Mating connectors: PCR-E series PCB-side right-angle through hole type or SMT type connector

PCR-E series PCB-side straight through hole type or SMT type connector

1.27 mm pitch connector

Cable-side IDC type male connector for mounting on a panel PCR-E()PM()

For panel

IDC

EMI-filtered





Configuration of product Part No.

PCR-E () PM ()

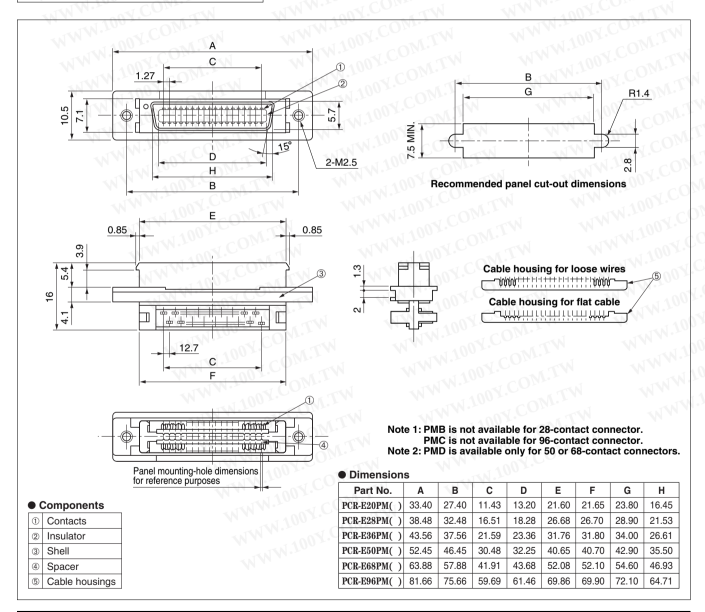
- Series name
- ② No. of contacts: 20, 28, 36, 50, 68 or 96
- 3 Type of connector: Panel mount type, male
- Cable sizes for reference purposes (In case the cable sheath is made of PVC resin)

PM : AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of wire is 0.8-1 mm. For loose wire. PMA: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of wire is 0.5-0.65 mm. For loose wire.

PMB: AWG#30(7 / 0.1). Outside diameter of wire is 0.5-0.65 mm. For loose wire. (See Note #1)

PMC: AWG#28(7 / 0.127) or AWG#30(1 / 0.254). IDC for fusible cable. (See Note #1)

PMD: AWG#30(7 / 0.1). IDC for fusible cable. (See Note #2)



Mating connectors: PCR series cable-side IDC type or soldering type female connector

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

Tool: (Refer to page Tool-12)

Cable-side soldering type male connector for mounting on a panel PCR-E()PMRS+

For panel

Soldering

EMI-filtered

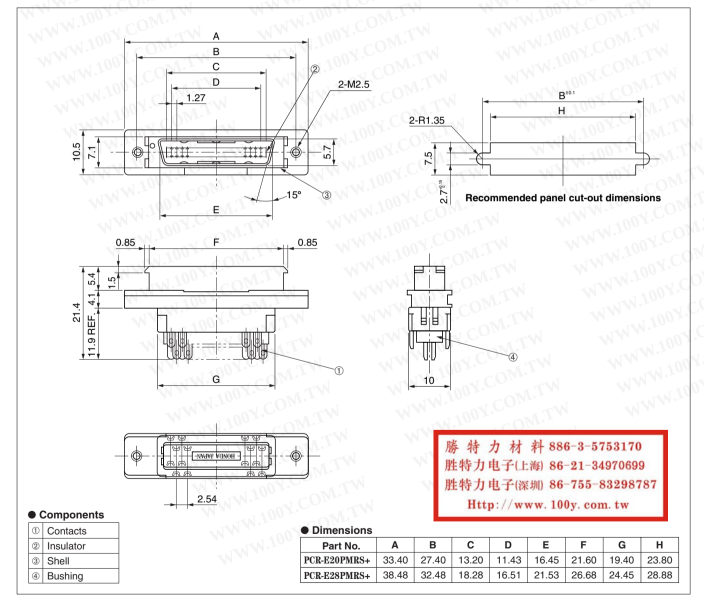




Configuration of product Part No.

PCR-E () PMRS+

- ① Series name
- 2 No. of contacts: 20 or 28
- ③ Type of connector: Panel mount type, male Outside diameter of wire is 2.2 mm MAX.



Mating connectors: PCR series cable-side IDC type or soldering type female connector

Cable-side soldering type male connector for mounting on a panel (with screw lock) PCR-E()PMRS-SL+

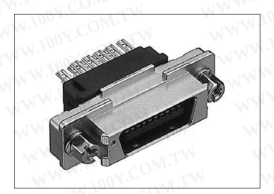
RoHS

1.27 mm pitch connector

For panel

Soldering

EMI-filtered



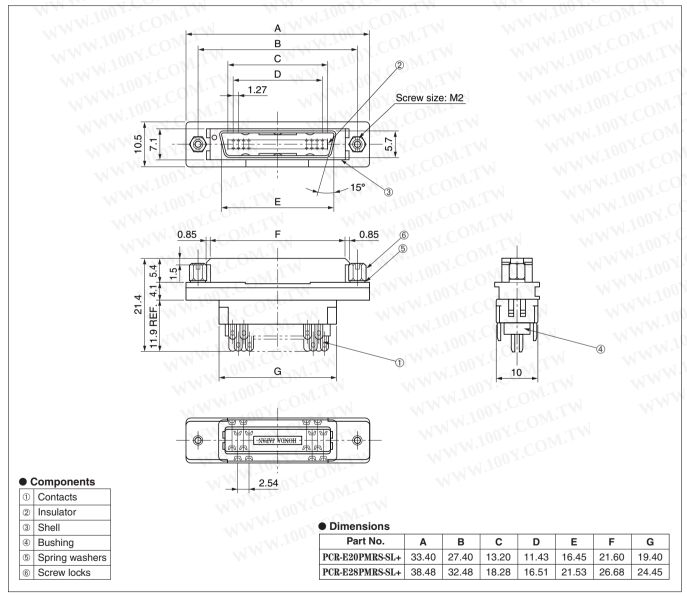
Configuration of product Part No.

PCR-E () PMRS- SL+

- ① Series name
- 2 No. of contacts: 20 or 28
- ③ Type of connector: Panel mount type, male Outside diameter of wire is 2.2 mm MAX.
- With screw locks

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw



Mating connectors: PCR series cable-side IDC type or soldering type female connector

Straight SMT type male connector for PCB PCR-E()MY+

For PCB

Straight SMT

EMI-filtered



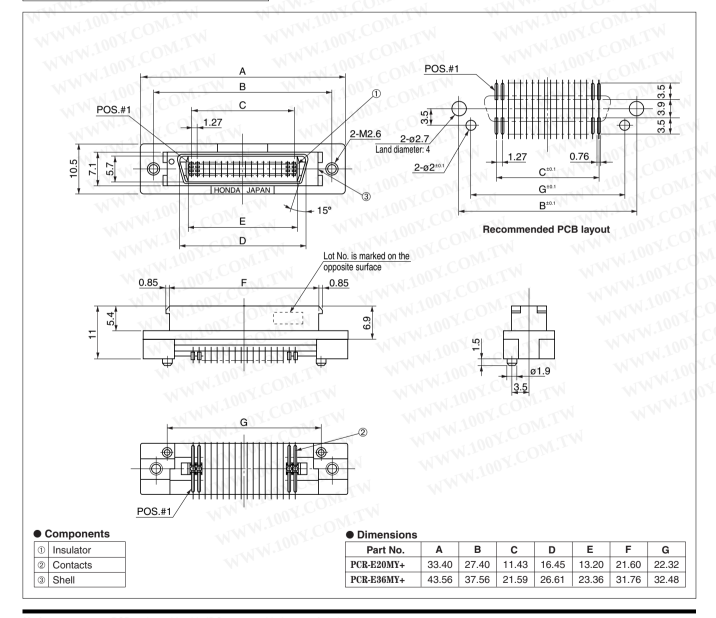


Configuration of product Part No.

<u>PCR-E</u> () <u>MY</u>+

- ① Series name
- 2 No. of contacts: 20 or 36
- 3 Type of connector

MY: Straight SMT type, male



Mating connectors: PCR series cable-side IDC type or soldering type female connector

Straight SMT type male connector for PCB (with screw lock) PCR-E()MY-SL+

For PCB

FUI FUI

1.27 mm pitch connector

Straight SMT

EMI-filtered





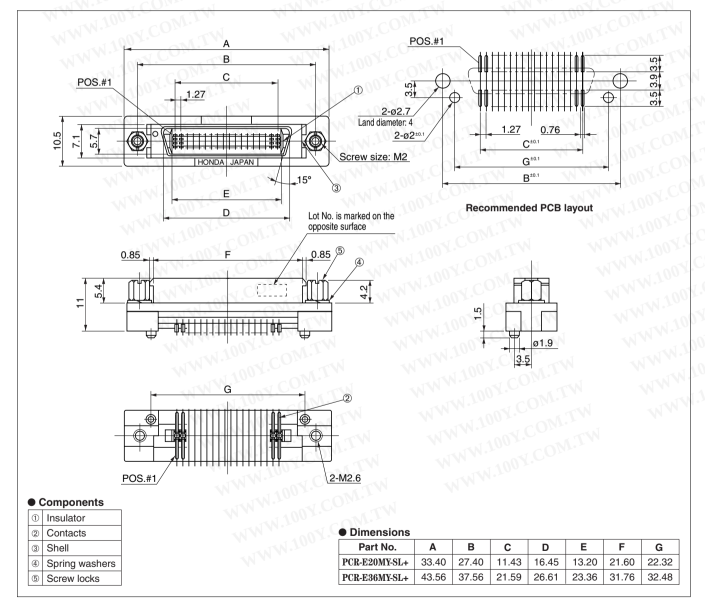
Configuration of product Part No.

<u>PCR-E</u> () <u>MY-</u> <u>SL</u>+

- ① Series name
- 2 No. of contacts: 20 or 36
- ③ Type of connector MY: Straight SMT type, male
- With screw locks

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw



Mating connectors: PCR series cable-side IDC type or soldering type female connector

1.27 mm pitch connector

Right-angle SMT type male connector for PCB PCR-E()LMY+

For PCB

Right-angle SMT

(RoHS)

EMI-filtered



Configuration of product Part No.

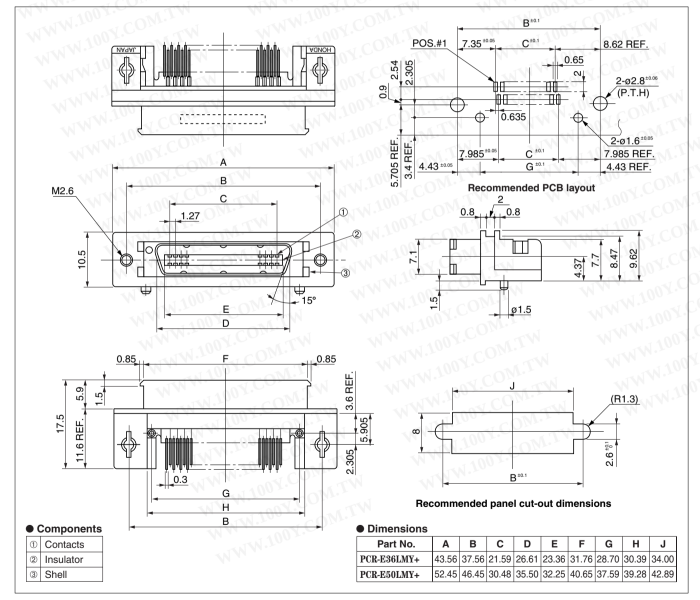
PCR-E () LMY+

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

LMY: Right-angle SMT type, male

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw



Mating connectors: PCR series cable-side IDC type or soldering type female connector

Right-angle SMT type male connector for PCB (with screw lock)

PCR-E()LMY-SL+

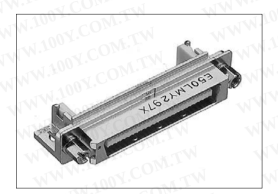
RoHS

1.27 mm pitch connector

For PCB

Right-angle SMT

EMI-filtered



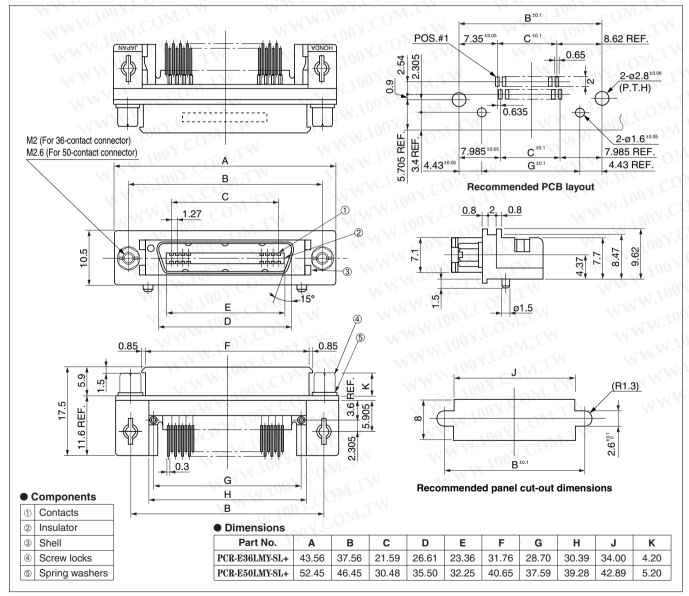
Configuration of product Part No.

PCR-E () LMY- SL+

- ① Series name
- 2 No. of contacts: 36 or 50
- 3 Type of connector LMY: Right-angle SMT type, male
- With screw locks

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787

Http://www.100y.com.tw



Mating connectors: PCR series cable-side IDC type or soldering type female connector

Cable-side soldering type female connector PCR-S()FS+

For cable

Soldering

RoHS

EMI-Filtered

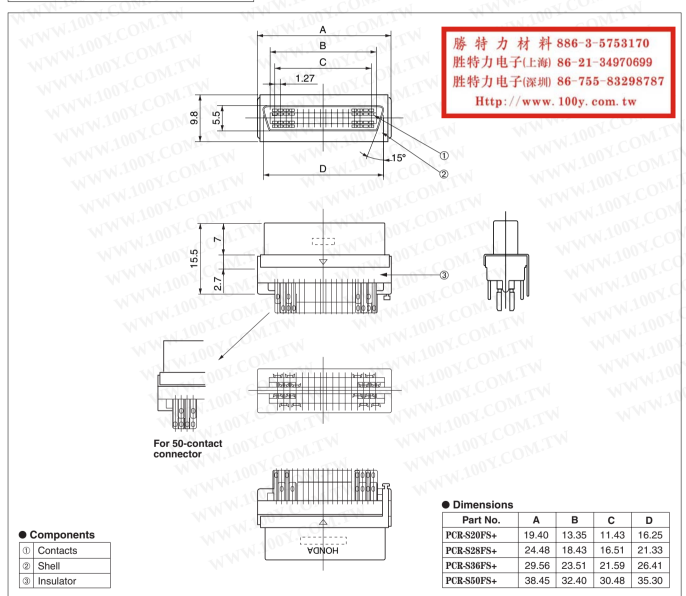


• Configuration of product Part No.

 $\frac{\text{PCR-S}}{0} \underbrace{()}_{2} \frac{\text{FS}}{0} +$

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

FS: Soldering type, female, AWG#20 MAX.



Mating connectors: PCR-E series PCB-side right-angle through hole type or SMT type connector

PCR-E series PCB-side straight through hole type or SMT type connector

Vertical type plastic backshell for cable extension PCR-S()PMLA2+S

Backshell

Vertical type

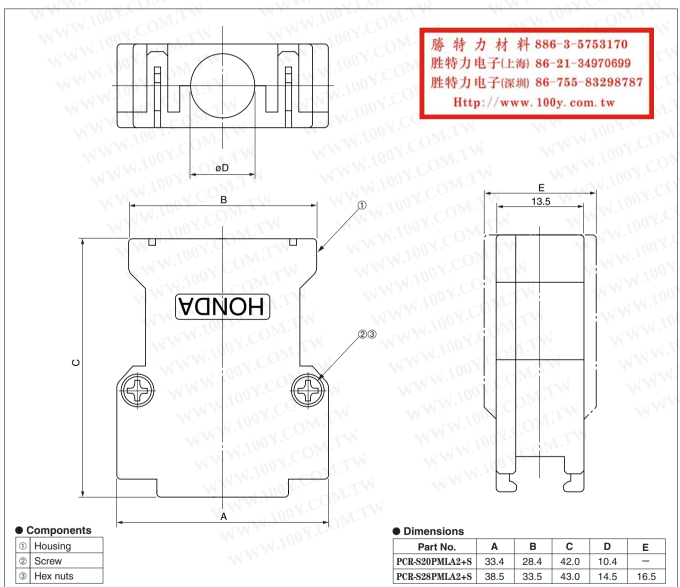
(RoHS)



Configuration of product Part No.

<u>PCR-S () PMLA2+S</u>

- ① Series name
- 2 No. of contacts: 20 or 28
- ③ Vertical type backshell for PCR-E()PMRS-SL+



Mating connectors: PCR-E()PMRS-SL-

PCR-V20L()

1.27 mm pitch connector

Vertical type plastic backshell (without screw lock)

Backshell

Vertical type

RoHS

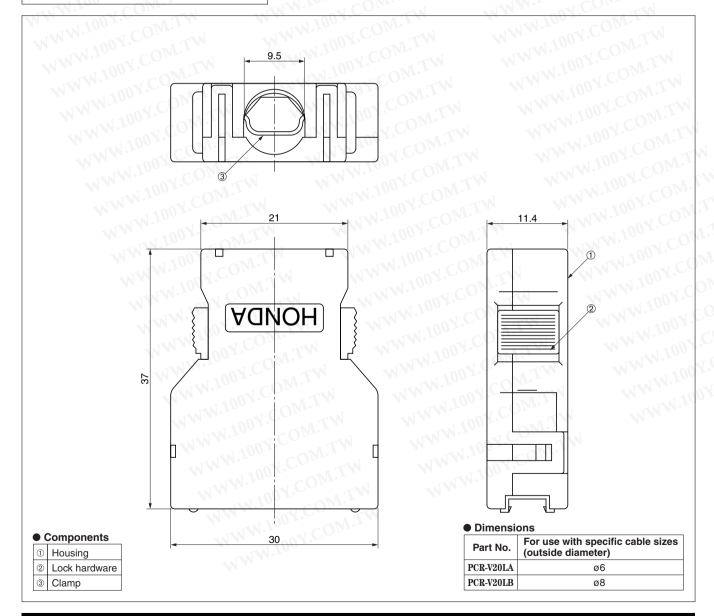


● Configuration of product Part No.

 $\underbrace{\text{PCR-V}}_{\text{\tiny (1)}} \underbrace{\text{20}}_{\text{\tiny (2)}} \text{L} \underbrace{\text{()}}_{\text{\tiny (3)}}$

- ① Series name
- 2 No. of contacts: 20
- ③ For use with specific cable sizes
 - A: Outside diameter of cable is 6 mm.
 - B: Outside diameter of cable is 8 mm.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



Mating connectors: PCR-E20F()+, PCR-E20FS+

Vertical type plastic backshell (with screw lock) PCR-LS()LA()

Backshell

Vertical type

RoHS

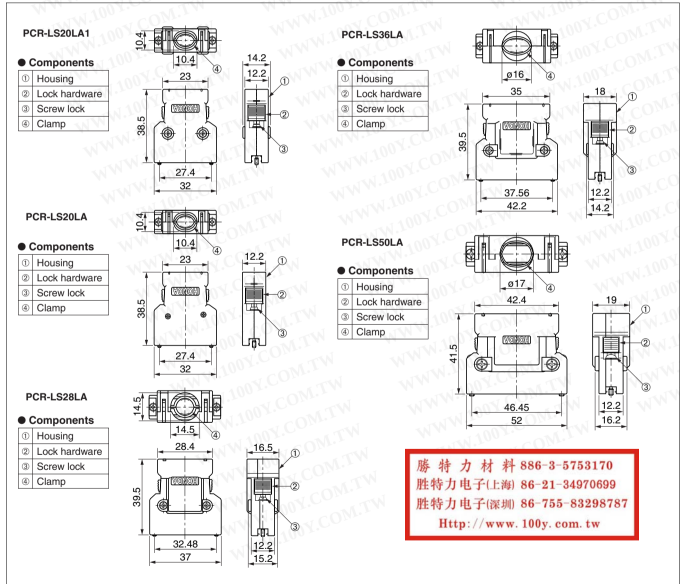


Configuration of product Part No.

PCR-LS () LA()

- ① Series name
- 2 No. of contacts: 20, 28, 36 or 50
- 3 Vertical type backshell for PCR-S()FS+

PCR-LS20LA1: Max outside diameter of cable is 10 mm. PCR-LS20LA: Max outside diameter of cable is 10 mm. PCR-LS28LA: Max outside diameter of cable is 14.5 mm. PCR-LS36LA: Max outside diameter of cable is 15 mm. PCR-LS50LA: Max outside diameter of cable is 16 mm.



Mating connectors: PCR-S()FS+

Vertical type plastic backshell (without screw lock) PCR-S20LA

Backshell

Vertical type

RoHS

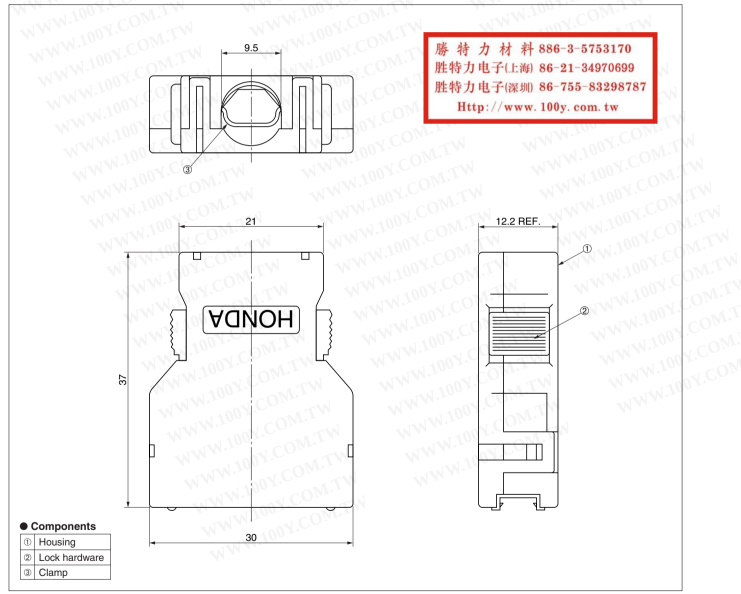


Configuration of product Part No.

PCR-S 20 L A

(2)

- ① Series name
- 2 No. of contacts: 20
- 3 For use with specific cable sizes A: Outside diameter of cable is 8.5 mm.



Mating connectors: PCR-S20FS+