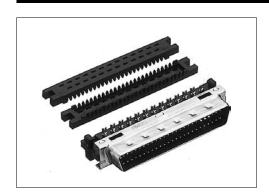
IDC type male connector for cable PCS-XE()M()()+

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

(See Note #2)

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

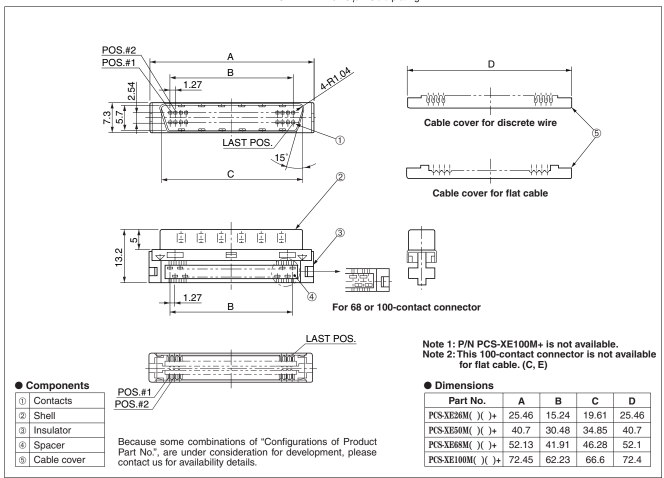
J AWG#28(7 / 0.127) or AWG#30(1 / 0.254). Outside diameter of insulation is

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



