

IDC type (power contact: crimping type) female connector for cable and panel

PCL-G96RF() ()+

RoHS

Complex connector

For cable and panel

IDC (1.27 mm), Crimping

Sequence

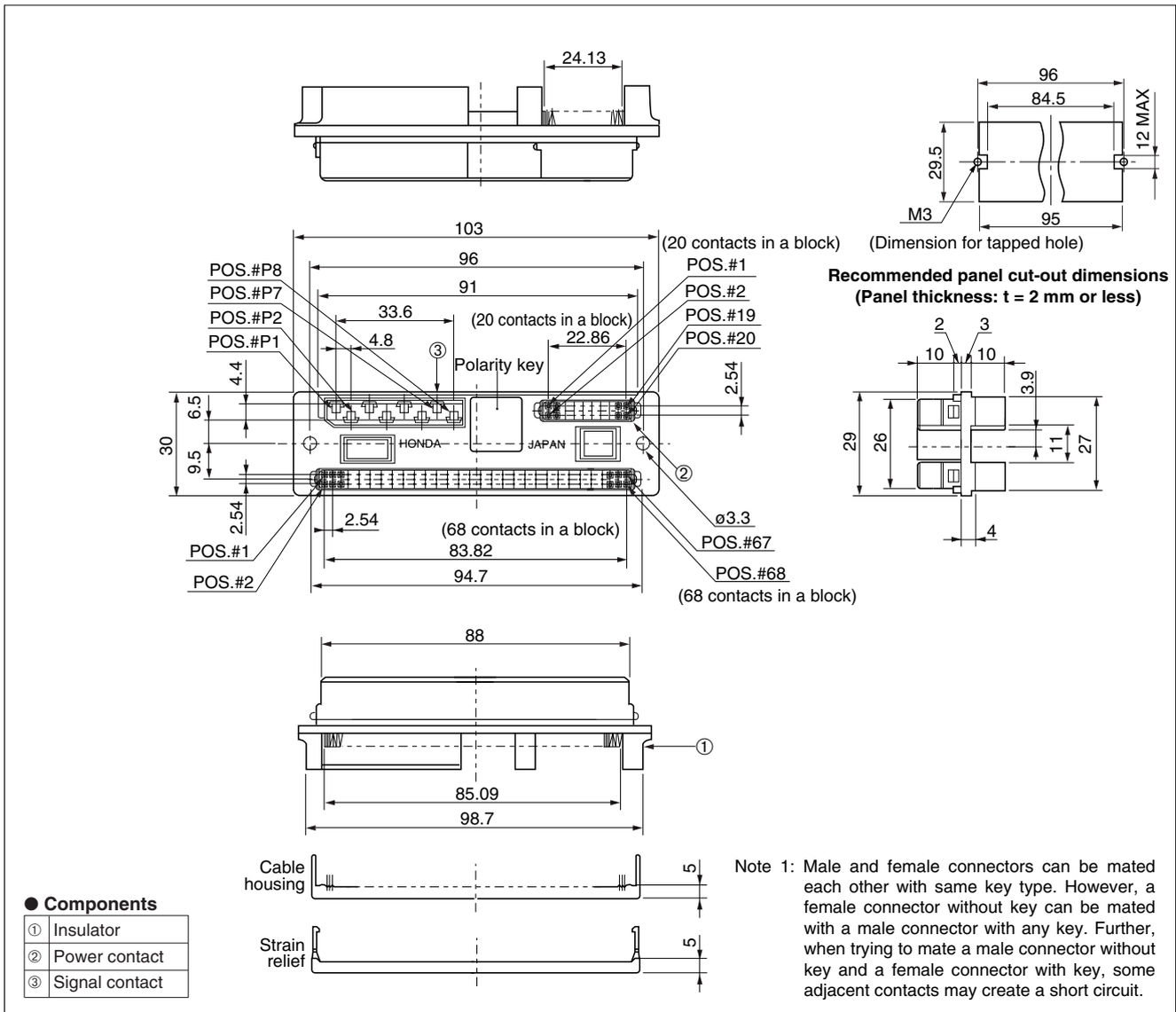


● Configuration of product Part No.

PCL-G 96 RF () ()+

① ② ③ ④ ⑤

- ① Series name
- ② No. of contacts: 96 (20 in a block for signals, 68 in a block for signals and 8 in a block for power)
- ③ Type of contact
RM: 1.27 mm pitch signal contacts, IDC type, with strain relief, female (AWG#28 stranded flat cable)
- ④ Type of key (See Note #1)
Blank: None
1 : Key type 1
2 : Key type 2
- ⑤ Others
Blank: Standard type
A : Mounting hole diameter: 2.8mm
B : 68 contacts in a block for signals, AWG#30 stranded flat cable for IDC



● Components

①	Insulator
②	Power contact
③	Signal contact

Mating connectors: PCL-G96RM()+ (See Note #1)

Power contacts: PCL-A-F()

IDC tool: Locator plate: MLPT-0001A, Hand press: RPS-K4 (Refer to page Tool-16)

Hand crimping tool: KP-PCL-346F (JN) Extraction tool: AMQ-RT2 (Refer to page Tool-9)

Through hole	SMT	Press-in	IDC	Soldering	Crimping	Wire wrapping	Others