

Right-angle through hole type male connector for PCB with bus

ICMB-68LMD+

PC card with bus

For PCB slothost

Right-angle Through hole

PCMCIA/JEITA standard

RoHS

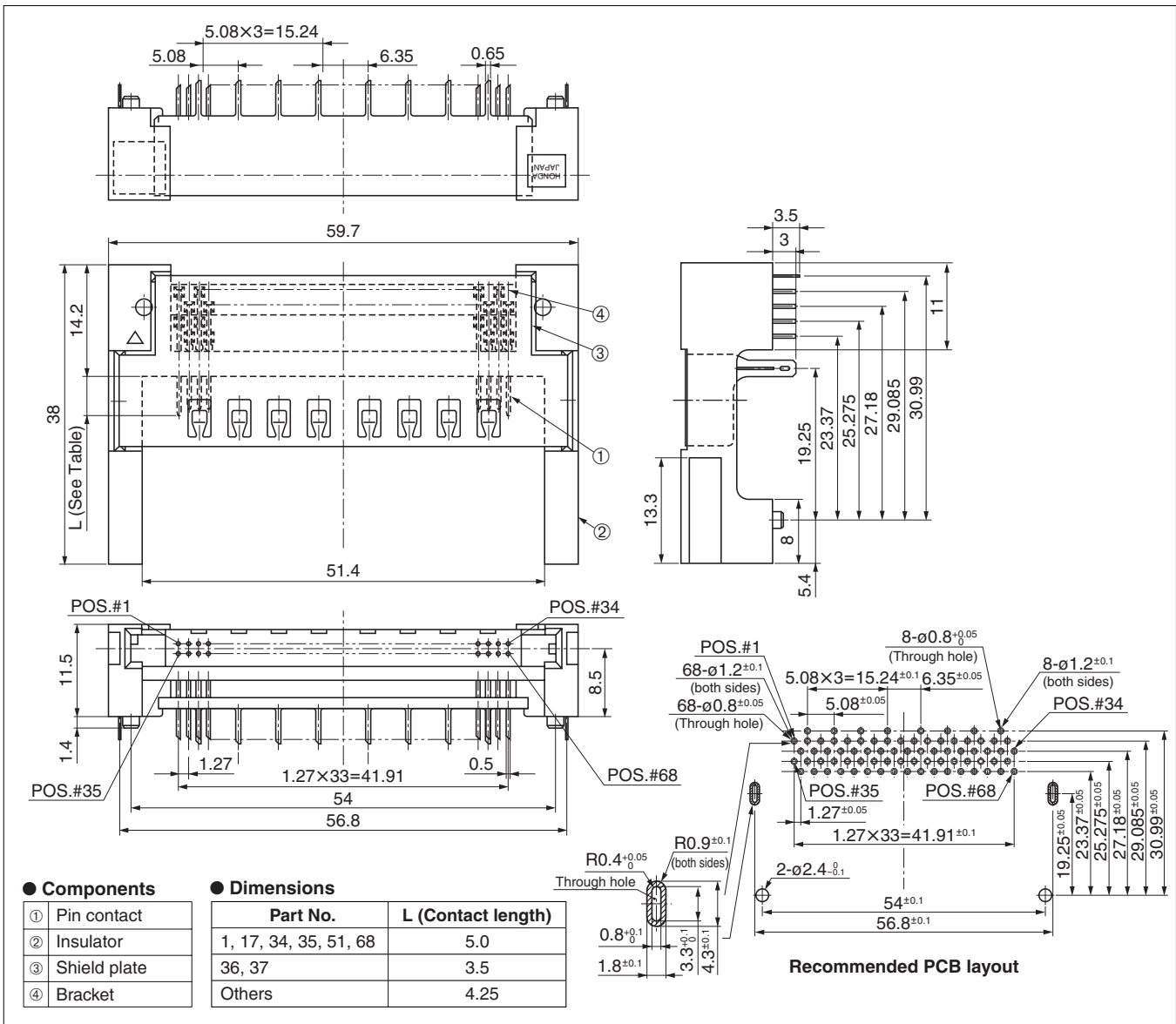


● Configuration of product Part No.

ICMB- 68 LMD+

① ② ③

- ① Series name
- ② No. of contacts: 68
- ③ Type of contact
LMD: Right-angle through hole type, male



Slot male connector with left-side ejector for TYPE I/II
(Reverse type)
ICMD-AR50LMY-L+

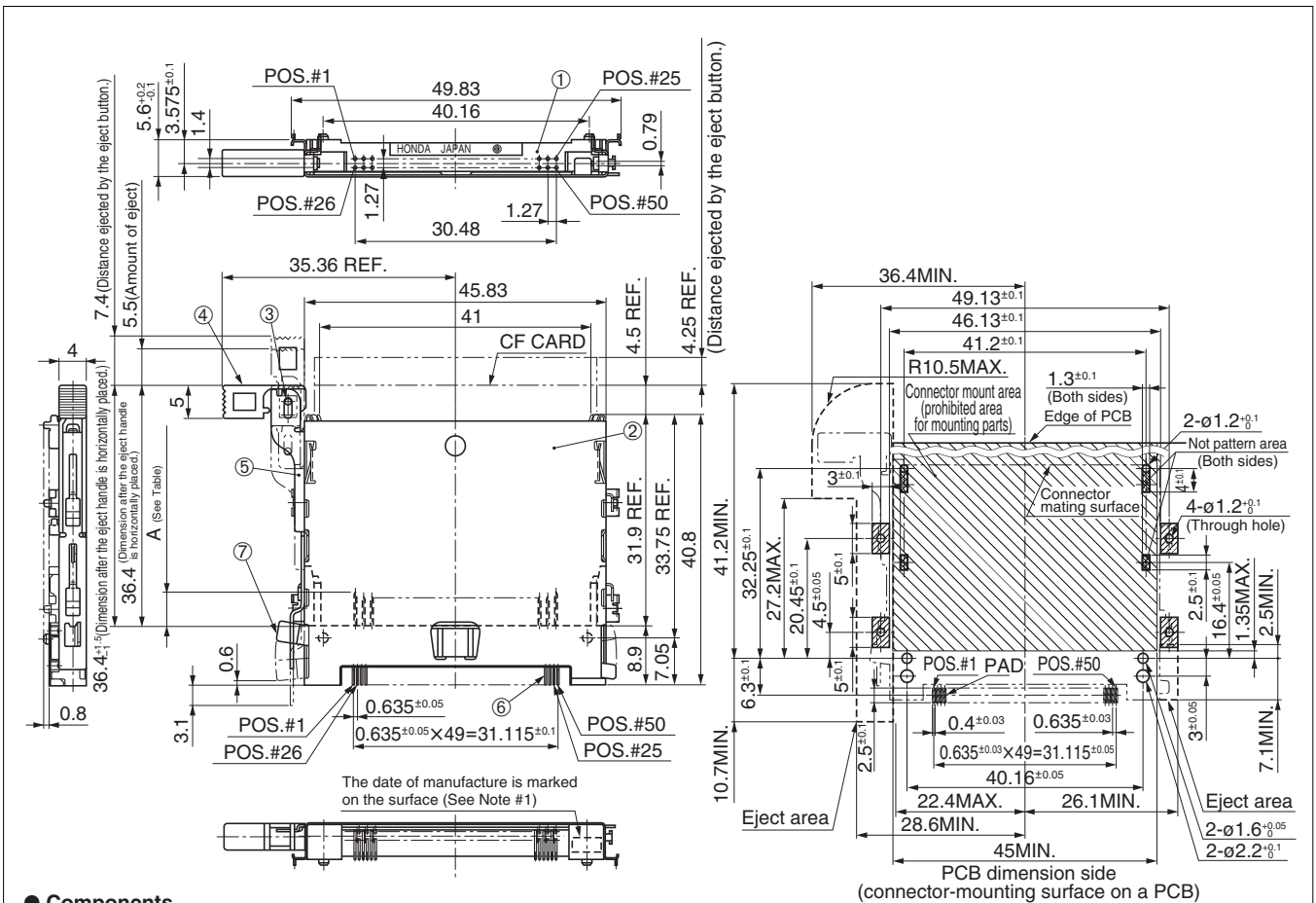


● Configuration of product Part No.

ICMD- AR 50 LMY- L+

① ② ③ ④ ⑤

- ① Series name
- ② Direction of mounting slot
AR: Reverse type
- ③ No. of contacts: 50
- ④ LMY: Right-angle SMT type, male
- ⑤ Location of eject button
L: Left side eject lever, foldable type



● Components

①	Insulator
②	Shell
③	Spring pin
④	Eject button
⑤	Eject lever
⑥	Contacts
⑦	Eject arm

Note 1: DATA CODE;
Put a white marking or a marking on heating.

: 0 6 Y
 Last two digits of year
 Month (1,2,3, ..., 9,X,Y,Z)

Recommended PCB layout

● Dimensions

Pos. No.	A
1, 13, 38, 50	5.0
25, 26	3.5
Others	4.25

Slot male connector with left-side ejector for TYPE I/II
(Reverse type)
ICMD-AR50LMY-L1+

RoHS

Connector for CF card

For PCB

For Right-angle SMT

CFA standard

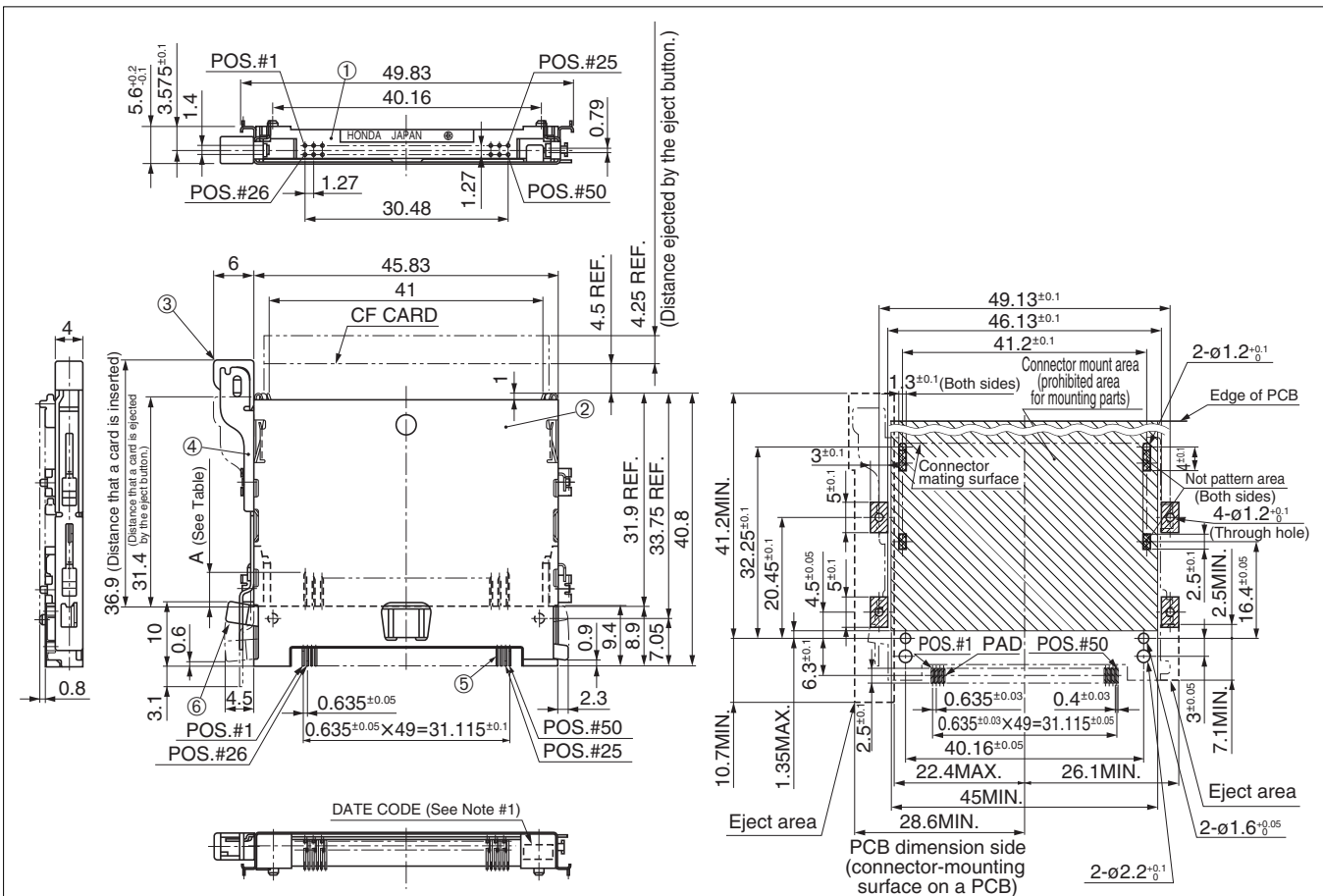


● Configuration of product Part No.

ICMD- AR 50 LMY- L1+

① ② ③ ④ ⑤

- ① Series name
- ② Direction of mounting slot
AR: Reverse type
- ③ No. of contacts: 50
- ④ LMY: Right-angle SMT type, male
- ⑤ Direction of eject button
L1: Left side eject lever, stationary type



● Components

①	Insulator
②	Shell
③	Eject button
④	Eject lever
⑤	Contacts
⑥	Eject arm

Note 1: DATE CODE;
Put a white marking or a marking on heating.

: 0 6 Y
Last two digits of year
Month (1,2,3, ..., 9,X,Y,Z)

Recommended PCB layout

● Dimensions

Pos. No.	A
1, 13, 38, 50	5.0
25, 26	3.5
Others	4.25

Slot male connector with right-side ejector for TYPE I/II
(Reverse type)
ICMD-AR50LMY-R+

For PCB

For Right-angle SMT

RoHS

CFA standard

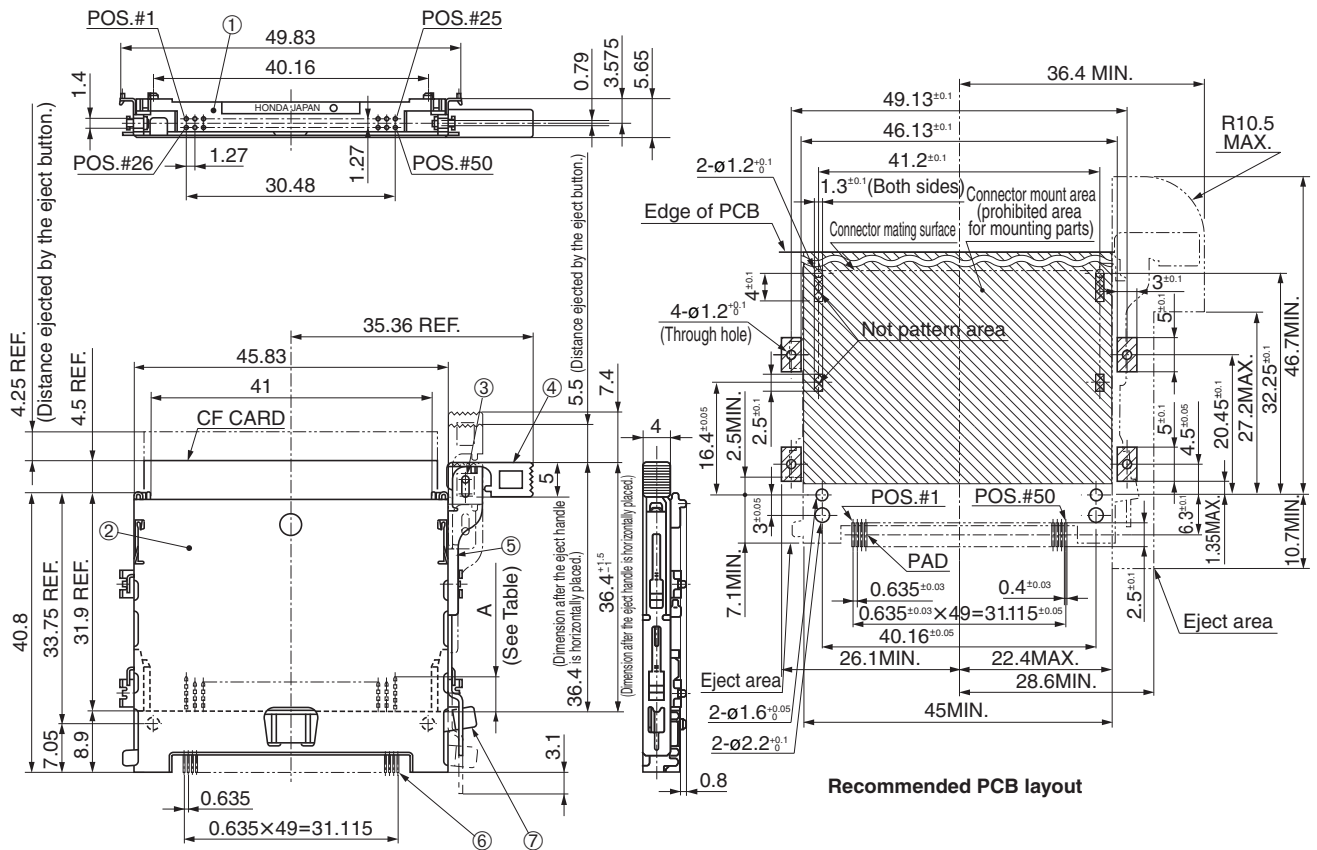


● Configuration of product Part No.

ICMD- AR 50 LMY- R+

① ② ③ ④ ⑤

- ① Series name
- ② Direction of mounting slot
AR: Reverse type
- ③ No. of contacts: 50
- ④ LMY: Right-angle SMT type, male
- ⑤ Direction of eject button
R: Right side eject lever, foldable type



● Components

①	Insulator
②	Shell
③	Spring pin
④	Eject button
⑤	Eject lever
⑥	Contacts
⑦	Eject arm

● Dimensions

Pos. No.	A
1, 13, 38, 50	5.0
25, 26	3.5
Others	4.25

Slot male connector with right-side ejector for TYPE I/II
(Reverse type)
ICMD-AR50LMY-R1+

For PCB

For Right-angle SMT

RoHS

CFA standard



● Configuration of product Part No.

ICMD- AR 50 LMY- R1+

① ② ③ ④ ⑤

- ① Series name
- ② Direction of mounting slot
AR: Reverse type
- ③ No. of contacts: 50
- ④ LMY: Right-angle SMT type, male
- ⑤ Direction of eject button
R1: Right side eject lever, stationary type

