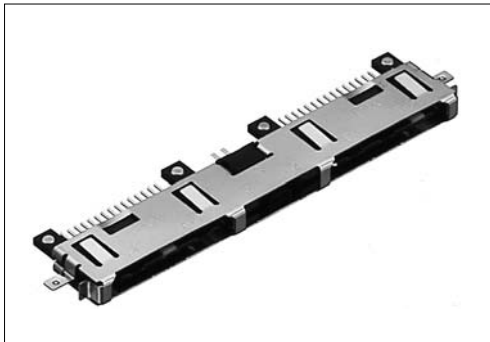


Right-angle SMT type 32-contacts male board connector RMC-E32(R)MY-OM()-A()B()

For PCB

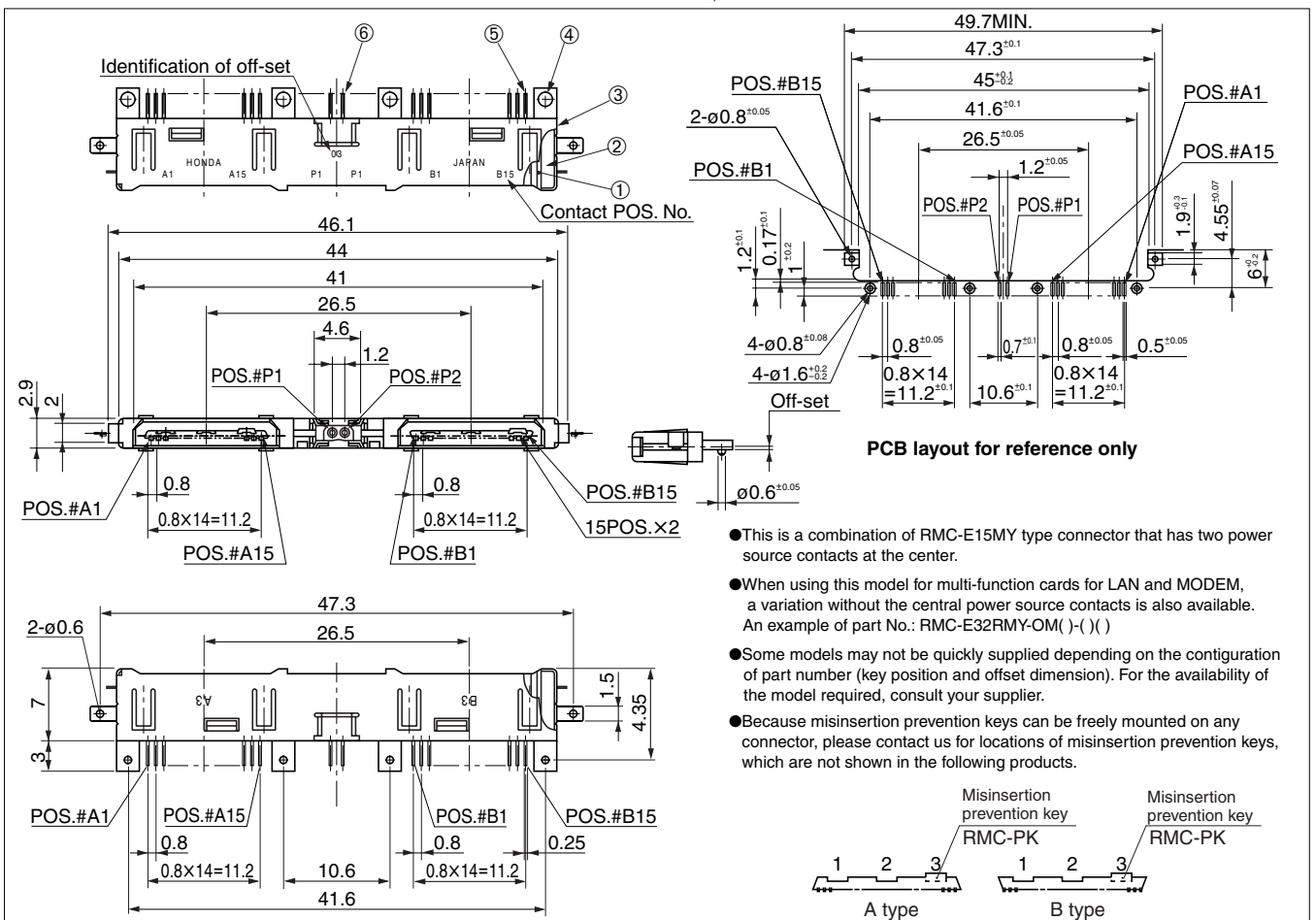
Right-angle SMT



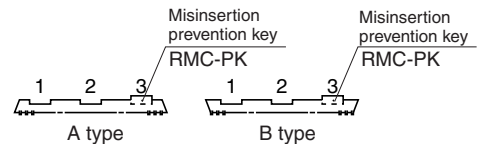
● Configuration of product Part No.

RMC- E 32 (R) MY- OM () - A () B ()

- | | |
|---|--|
| ① Series name | ⑦ Forms and locations of polarization keys |
| ② E: EMI-filtered | AB : A type: key-less, B type: key-less |
| ③ No. of contacts: 32 (30 + 2 contacts) | A1B3 : A type: key 1, B type: key 3 |
| ④ Blank: Two power source contacts are available. | A2B2 : A type: key 2, B type: key 2 |
| R: Two power source contacts are not available (30-contacts type) | A2B3 : A type: key 2, B type: key 3 |
| ⑤ MY: SMT type, male | A3B2 : A type: key 3, B type: key 2 |
| ⑥ Off-set | A3B3 : A type: key 3, B type: key 3 |
| OM00: Off-set 0 mm, OM02: Off-set 0.2 mm | |
| OM03: Off-set 0.3 mm, OM06: Off-set 0.6 mm | |



- This is a combination of RMC-E15MY type connector that has two power source contacts at the center.
- When using this model for multi-function cards for LAN and MODEM, a variation without the central power source contacts is also available. An example of part No.: RMC-E32RMY-OM()-()
- Some models may not be quickly supplied depending on the configuration of part number (key position and offset dimension). For the availability of the model required, consult your supplier.
- Because misinsertion prevention keys can be freely mounted on any connector, please contact us for locations of misinsertion prevention keys, which are not shown in the following products.



● Components

①	Locking hardware
②	Insulator
③	Shell
④	Hold down
⑤	Contacts
⑥	Contacts for power supply

● Locations of polarization keys

Part No.	Key location	Identification Examples	Key location	Identification Examples	Mating connectors
RMC-E32(R)MY-OM()-A1B3	1	A1	3	B3	RMC-EB32(R)F()-BSLA()-A23B12
RMC-E32(R)MY-OM()-A2B2	2	A2	2	B2	RMC-EB32(R)F()-BSLA()-A13B13
RMC-E32(R)MY-OM()-A2B3	2	A2	3	B3	RMC-EB32(R)F()-BSLA()-A13B12
RMC-E32(R)MY-OM()-A3B2	3	A3	2	B2	RMC-EB32(R)F()-BSLA()-A12B13
RMC-E32(R)MY-OM()-A3B3	3	A3	3	B3	RMC-EB32(R)F()-BSLA()-A12B12

Mating connectors: Refer to the table shown