

Japanese Type Wall Plate and Module



The Japanese type wall plates are designed to insert snap-in modules for different configuration of jack and connectors for maximum installation flexibility. Wall plates are available in 1, 2 and 3-port. The snap-in modules are designed for use with Japanese type wall plates. Snap-in modules include BNC, RCA and F connector.

The Category 5e, Category 6 and Category 6A keystone jack module is designed for superior performance that meets or exceeds industry standard according to ANSI/TIA 568.2-D and ISO/IEC 11801 2nd edition.

Features

- Contacts are phosphor bronze plated with 50 micro inches hard gold
- KRONE/110 Universal IDC connector provides vertical termination for 23-26 AWG solid wires
- Dual T568A & T568B wiring
- Supplied with two plastic strain relief caps for IDC & one cable tie
- Complies with FCC Part 68, Polycarbonate, 94V0 rated





Japanese Type Wall Plate and Module

Ordering Information

Wall Plate

Part No.	Description
IKC-JWAS0100-XX	Single gang wall plate, 1-port
IKC-JWAS0200-XX	Single gang wall plate, 2-port
IKC-JWAS0300-XX	Single gang wall plate, 3-port

❖ "XX" = color. white (WH), ivory (IV)

Snap-in Module

Part No.	Description
IKC-JMABNC00-XX	Japanese type snap-in module, BNC connector
IKC-JMAF0000-XX	Japanese type snap-in module, F connector
IKC-JMARCAF0-XX	Japanese type snap-in module, RCA connector

* "XX" = color. white (WH), ivory (IV)

Jack Module

Part No.	Description
IKC-NK35001-XX	Cat.5e keystone jack module, KRONE/110 IDC, T568A/B
IKC-NK35002-XX	Cat.6 keystone jack module, KRONE/110 IDC, T568A/B
IKC-NK35004-XX	Cat.6 _a keystone jack module, KRONE/110 IDC, T568A/B

"XX" = color. white (WH), ivory (IV)

