



The KJ-PS load plug may be used as a plug when the primary power disconnect device is used as a load disconnect device. Regardless of current, use this plug in combination with the KJ, NJ, or CJ series of the FL / BL type for busbar thickness of 3 to 4 mm.

■ Primary load disconnect device

Connect the plug to the side or bottom of the drawing unit of the control center to connect or disconnect current sent to the load.

This plug can be used in combination with the KJ, NJ or CJ series primary power disconnect device (described above) for a bus thickness of 3 to 4 mm (FL or BL type) or in combination with the KJ-PS load plug (described below), and can also be used for 3 series (LJ, MEJA and SJ series) of dedicated load disconnect devices.

In particular, the dedicated load disconnect device offers great space saving and cost-effectiveness.

### SPECIFICATIONS (RATINGS, PERFORMANCE)

Type	KJ-PS
Rated insulation voltage (UI)	600V
Rated current-carrying capacity (Ith)	MAX 250A
Product weight	450g

## STANDARD PRODUCTS

