LOAD SIDE SERIES (PRIMARY LOAD DISCONNECT DEVICE)

The LJ series have been developed by pursuing compactness.

It is designed as being connected to the rear of the control center drawing unit.

Thus, the unit can be downsized or given design space to place.

## **FEATURES**

## **■**Compact type

The LJ series achieves greater downsizing than the former load disconnect device, thereby contributing to space saving of the control center.

## **SPECIFICATIONS (RATINGS, PERFORMANCE)**

Туре	LJ-80P (plug)	LJ-80T (terminal)
Rated insulation voltage (Ui)	600V	
Rated current-carrying capacity (lth)	100A	
Weight	150g	125g

## **STANDARD PRODUCTS**



