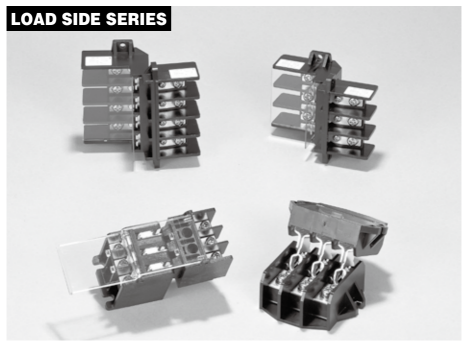
# **CONTROL CENTER PARTS**



## SPECIFICATION

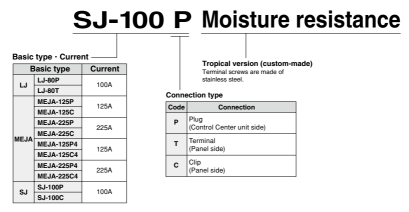
Basic type Specification	LJ	ME	JA	SJ
Туре	LJ-80P LJ-80T	MEJA-125P MEJA-125C MEJA-225P MEJA-225C	MEJA-125P4 MEJA-125C4 MEJA-225P4 MEJA-225C4	SJ-100P SJ-100C
Rated insulation voltage (Ui)	600V			
Rated current-carrying capacity (lth)	100A	125A 225A		100A
Number of poles	3-poles	3-poles	4-poles	3-poles
Screw size	M6×12	125P.C 225P.C		M5×10
Rated withstand votage	3,000V AC / 1 min.			
Lightning impulse	±10kV / 3 times for each pole (1.2 / 50 μs)			
Operating temperature	−25 to 50°C			
Storing temperature	-40 to 85°C			
Altitude	2,000 m max.			

## PRIMARY LOAD DISCONNECT DEVICE

## **CONTROL CENTER PARTS**

### **HOW TO ORDER**

Tropical versions are custom-made products.



<sup>\*</sup> Contact us for using lubricant at contacting parts.



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**

