## LOAD SIDE SERIES (PRIMARY LOAD DISCONNECT DEVICE)

The MEJA series have been designed taking account of the insertion and connection directions for disconnecting portion.

The MEJA series improves the efficiency in the unit and contributes to increased compactness.

#### **FEATURES**

#### ■Efficient design

The MEJA series is designed as being connected to the lateral side of the unit.

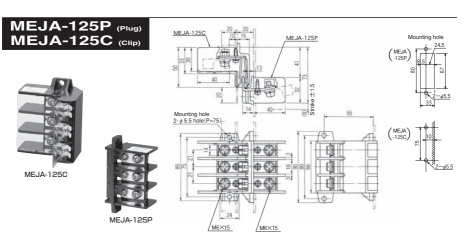
It comply with the request for downsizing control center.

The connection positions are indicated taking account of the work efficiency. This allows wiring to be carried out easily.

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

Туре	MEJA-125P (Plug)	MEJA-125C (Clip)	MEJA-125P4 (Plug)	MEJA-125C4 (Clip)	MEJA-225P (Plug)	MEJA-225C (Clip)	MEJA-225P4 (Plug)	MEJA-225C4 (Clip)
Rated insulation voltage (Ui)	600V				600V			
Rated current-carrying capacity (Ith)	125A				225A			
Product Weight	100g	160g	130g	210g	215g	300g	280g	415g

#### **STANDARD PRODUCTS**



# MEJA TYPE

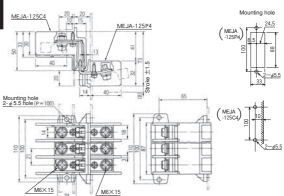
### **STANDARD PRODUCTS**







MEJA-125P4

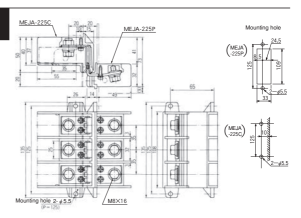


### MEJA-225P (Plug for 4 poles) MEJA-225C (Clip for 4 poles)





MEJA-225P



# MEJA-225P4 (Plug for 4 poles) MEJA-225C4 (Clip for 4 poles)



MEJA-225C4



MEJA-225P4

