

# Molded Case Circuit Breakers

## Mounting modifications

### ■ Mounting modifications

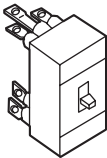
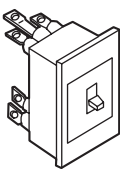
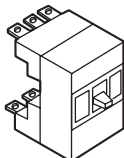
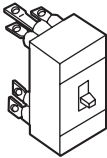
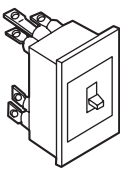
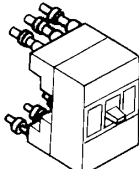
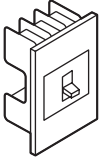
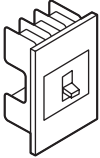
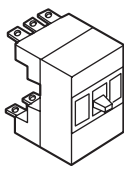
Standard type FUJI breakers are front mounting with front connections. The standard breaker can easily be modified to become front mounting rear connection type, flush mounting type and plug-in type. The additional parts such as insulation bases, barriers, covers and similar parts are added as required.

**Standard type**  
**Front mounting**  
**Front connection**



**Mounting modification kits:**  
 See page 06/130

### BASIC DESIGN

Additional main parts	Front mounting Rear connection (X type)	Additional main parts	Flush mounting Rear connection (E type)	Additional main parts	Plug-in mounting (P type)
Bar stud terminal 	SA30C    EA30AC SA50C    EA50C SA50RC   EA50AC SA60C    EA60C SA60RC   EA100C EA100AC	Bar stud terminal 	SA30C    EA30AC SA50C    EA50C SA50RC   EA50AC SA60C    EA60C SA60RC   EA100C EA100AC	Bar stud terminal 	SA30C    EA30AC SA50C    EA50C SA50RC   EA50AC SA60C    EA60C SA60RC   EA100C EA100AC
Bar stud terminal 	SA100C   EA225C SA100RC EA400C SA225C   EA600C SA225RC EA800C SA400C SA400RC SA600RC SA800RC  Each stud can be turned by 90°	Bar stud terminal 	SA100C   EA225C SA100RC EA400C SA225C   EA600C SA225RC EA800C SA400C SA400RC SA600RC SA800RC  Each stud can be turned by 90°	Round stud terminal 	SA100C SA100RC
Additional main parts 		Additional main parts 	Flush mounting Top and bottom connection (Y type) SA30C    EA30AC SA50C    EA50C SA50RC   EA50AC SA60C    EA60C SA60RC   EA100C EA100AC	Bar stud terminal 	SA225C   EA225C SA225RC EA400C SA400C   EA600C SA400RC EA800C SA600RC SA800RC  Each stud can be turned by 90°