BTS3BE0400 BTS4BE0400

MCCB Type Transfer Switch

Rated Current 250~400 Amp Rated Voltage 100~600 VAC

Features

- High Short Circuit Breaking Capacity
- Incorporate OCPD Design*1
- Complies with IEC60947-6 requirements*2
- MCCB Has Auxiliary Limit Switch Inside
- Reliable Motor-Operated Transfer Mechanism
- Molded Insulating Manual Handle
- PVC-Coated Bus Bar > 3KV Insulation
- With Mechanical Interlock
- Includes Plug-in Connector, For Simple Hook-up to Controller

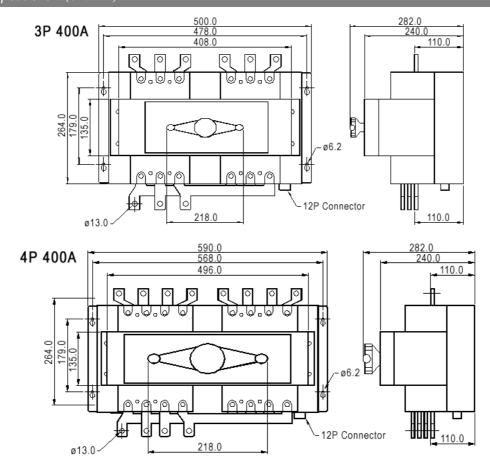


BTS Rated Operating Current & AC Rated Breaking Capacity

BTS Type	Poles	Rated Current(A) Ambient Temperature 40℃				AC Rated Breaking Capacity Sym r.m.s(KA) IEC 60947-2 Icu/Ics					
						240V	380V	415V	440V	500V	690V
BTS3BE0400	3P	250	300	350	400	35	25	25	18	15	
BTS4BE0400	4P	250	300	350	400	50	35	30	30	22	16

^{*}For special high breaking capacity requirements, please contact us.

Mechanical Specifications (Unit: mm)



- *1 OCPD : Over Current Protection Device
- *2 (1) IEC60947-6 Class CB: ATS provided with over current releases and the main contacts of which are capable of making and are intended for breaking short circuit currents.

 (2) IEC60947-6 Utilization Category AC-33A:
 - Frequent Operations. Motor loads or mixed loads including motors, resistive loads and up to 30% incandescent lamp.
- *3 Customized BTS Available: Please provide the required specification and specified MCCB type (if there is any), we will evaluate the mechanical capability for customers.



