BTS2BE0400 BTS3BE0400

MCCB Type Transfer Switch

Rated Current 400 Amp Rated Voltage 100-600 Vac

Features

- High short circuit breaking capacity
- Incorporate OCPD^{*1} design
- Complies with IEC60947-6-1*2 requirements
- MCCB has auxiliary limit switch inside
- Reliable motor-operated transfer mechanism
- Molded insulating manual handle
- PVC-coated bus bar insulation
- With mechanical interlock

BTS2BE0400

- Includes plug-in connector, for simple hook-up to controller
- Optional service maintenance key lock device



BTS Rated Operating Current & AC Rated Breaking Capacity									
	BTS Type	Poles	Rated Current (A) Ambient Temperature 40 °C	AC Rated Breaking Capacity Sym r.m.s (KA) IEC 60947-2 Icu / Ics 240V 380V 415V 440V 500V				Weight (Kg)	
	BTS2BE0400	2P	400	30 / 15	25 / 13	25 / 13	25 / 13	15 / 8	21
_	BTS3BE0400	3P	400	30 / 15	25 / 13	25 / 13	25 / 13	15 / 8	21.5

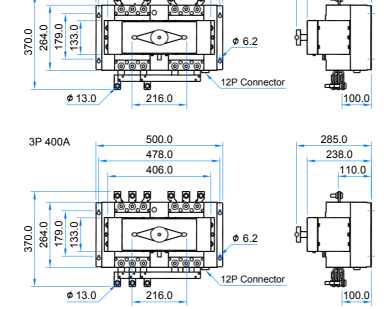
285.0

238.0

110.0

Mechanical Specifications

2P 400A



500.0

478.0

406.0

- *1 OCPD: Over current protection device.
- *2 (1) IEC60947-6-1 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) IEC60947-6-1 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.

^{*}All dimensions and weights shown are approximate for reference only. For special high breaking capacity requirements, please contact us.