BTS3BE0600 BTS4BE0600 BTS3BE0800 BTS4BE0800

MCCB Type Transfer Switch

Rated Current 500~800A Voltage 100~600VAC

Features

- High Short Circuit Breaking Capacity
- Incorporate OCPD* Design
- Complies with IEC60947-6 requirements**
- 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

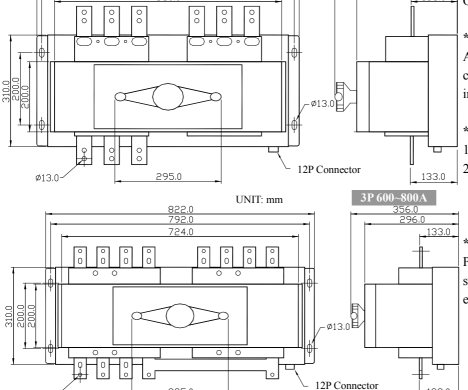


BTS Rated C	<i>perating</i>	Current	& AC	Rated	Breaking	Capacity
-------------	-----------------	---------	------	-------	----------	----------

BTS	Pole	Rated Current(A)		AC Rated Breaking Capacity Sym r.m.s(KA) IEC 60947-2 Icu/Ics					
Type		Ambient Temperature 40℃	240V	380V	415V	440V	500V	690V	
BTS3BE600	3P	500	600	35	25	25	20	18	-
BTS4BE600	4P	500	600	50	45	35	30	25	16
BTS3BE800	3P	700	800	50	45	35	30	25	16
BTS4BE800	4P	700	800	85	65	50	50	35	20

4P 600~800A

Mechanical Specifications



UNIT: mm

295.0

Ø13.0

*OCPD:

Over Current Protection Device

**IEC60947-6 Class CB:

ATS provided with over current trip and the main contacts of which are capable of making and are intended for breaking short circuit currents.

**IEC60947-6 Utilization Category AC-33A:

- 1. Frequent operations.
- 2. Motor loads or mixed loads including motors, resistive loads and up to 30% incandescent

*Customized BTS Available:

Please provide the required specification and specified MCCB type (if there is any), we will evaluate the mechanical capability for customers.

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