

ASI GENERATOR

BTS 3ASI 400

Features

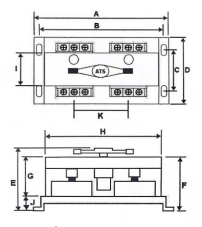
- MCCB type bilateral Transfer Switch
- Insolated manual tranfer handle for emergency switching
- Reliable motor-operated transfer mechanism
- Incorporate OCPD design
- DC Outputs
- Mechanical interlock
- Complies with IEC60947-6-1 rquirements
- Optional service maintenance key lock device
- · Quick connector for fast and easy installation
- · MCCB has auxiliary limit switch inside
- · PVC-coated bus bar insulation
- · High short circuit breaking capacity



BTS Rated Operating Current & AC Rated Breaking Capacity

I	BTS Type	Poles	Rated Current (A)	AC Rated Breaking Capacity				
			Ambient Temperature 40°C	Sym r.m.s (KA) IEC 60947-2 lcu / I				
			Ambient Temperature 40 C	220V	380V	440V		
	ATS 3P 400A	3P	250.300.350.400	50/25	30/15	25/13		

Mechanical Specifications



OCPD: Over current protection device.

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.

IEC60947-6-1 Utilization Category AC-33A: Frequent operations.

Motor loads or mixed loads including motors, resistive loads and up to 30% incandescents lamp.

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

	Α	В	С	D	E	F	G	Н	I	J	K	
3P 400A	535	510	220	270	275	240	178	405	125	61	230	Unit: mm
	21.06	20.08	8.66	10.63	10.83	9.45	7.01	15.94	4.92	2.4	9.06	Unit: inch

www.asigenerator.com