

# BX9G-63 Isolating Changeover Switch



### Function

☐ Protection against short circuit currentand overload current andoverload current

□ Isolation

Control

CE

Function

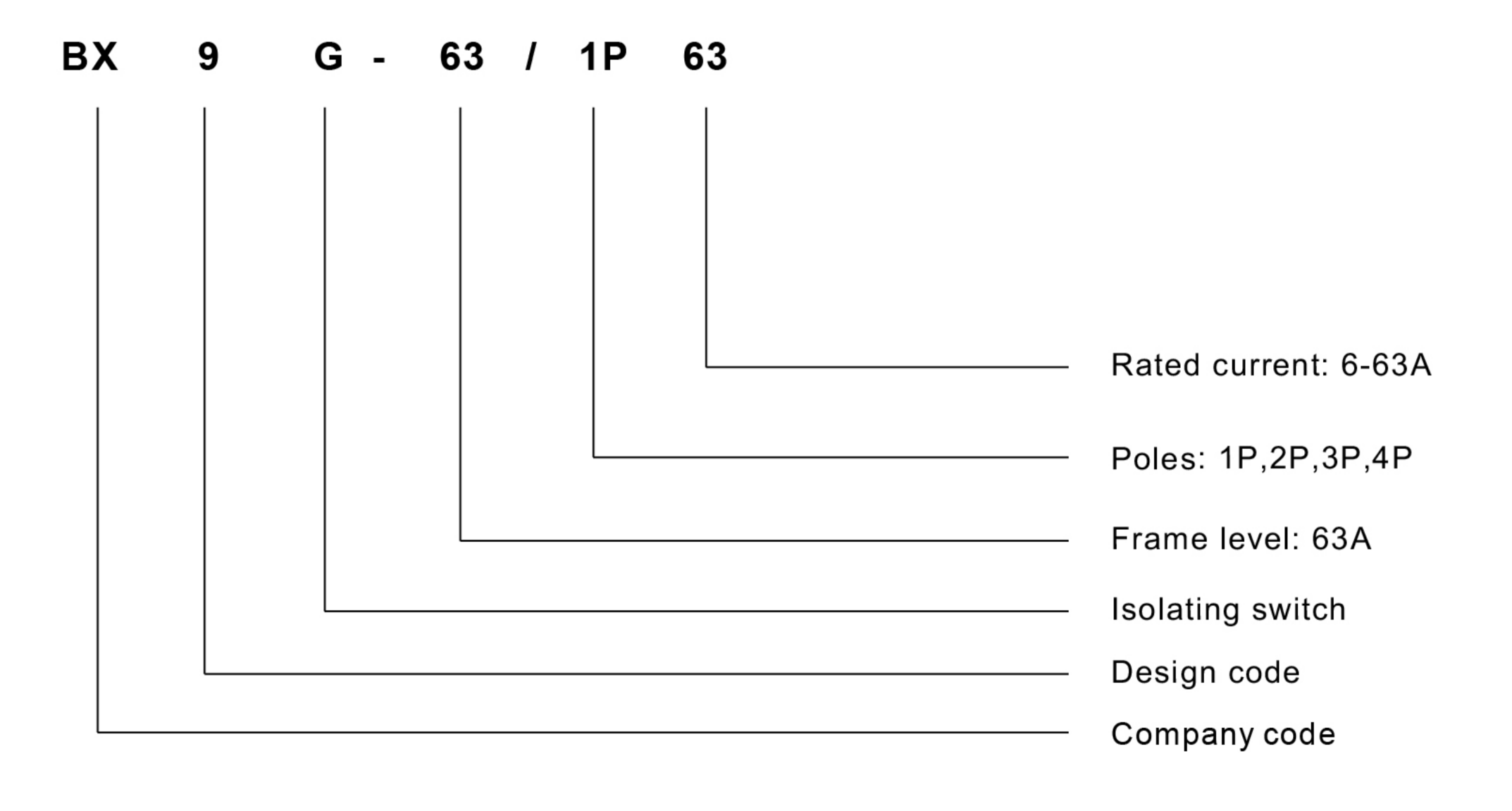
# Applications

BX9G-63 modular 63A manual changeover switch is an unique solution for the control between two power supplies.

It has been developed in order to extend the current range of modular changeover switch to 63A.

It meets our customers' need to have a changeover switch fitted on DIN rail clip and for normal safety application.

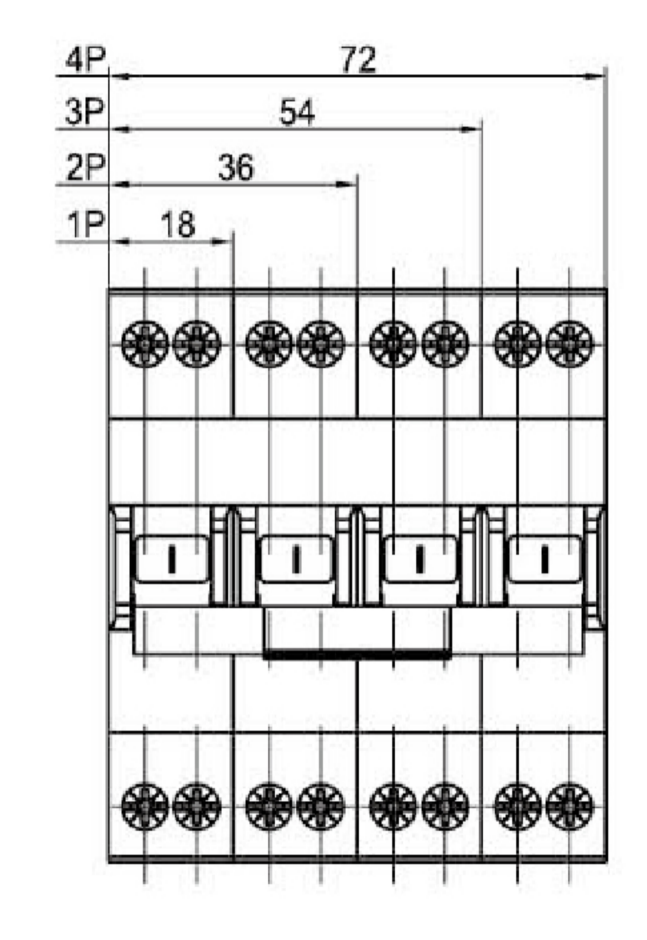
## Nomenclature

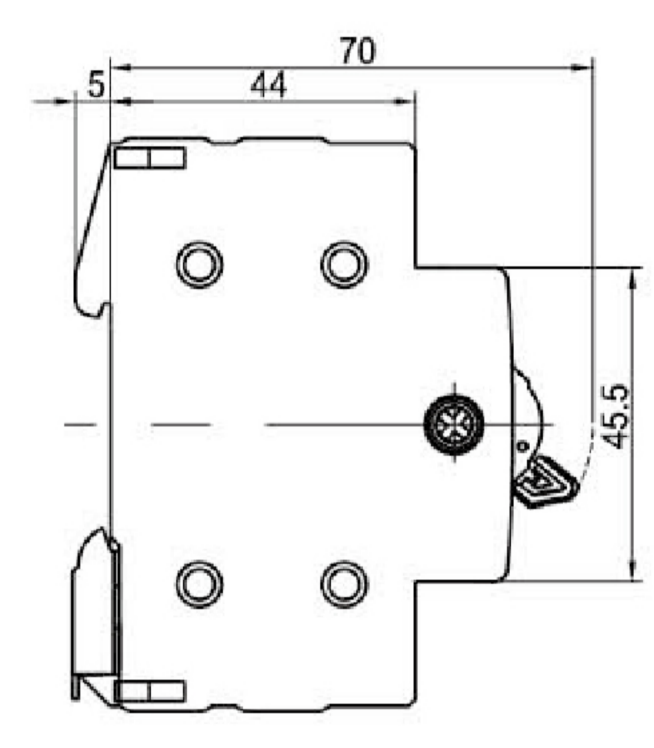


## Technical Parameter

Standard	IEC60947-2
Poles	1P, 2P, 3P, 4P
Rated current In (A)	6,10,16,20,25,32,40,50,63
Rated voltage Un (V)	230/400V AC 50/60 Hz
Thermal current Ith(40°C)	63A
Operational frequency	50/60Hz
Rated insulation voltage(Ui)	500V
Rated impulse withstand voltage Uimp	4kV
Working temperature	-20 ℃+50 ℃
Storage temperature	-40 ℃ +80 ℃

#### Dimensions





#### Order Note

Following items should be marked when ordering	Ordering sample
Product name and model	To order the BX9G-63 isolating changeover switch,
Poles	1P, rated current is 63A, and quantity is 100 pieces,
Tripping characteristic and rated current	should be marked:
Quantity	BX9G-63/1P 63A, 100 PCS.

001 www.ebasee.com 002