

# SB Series

## Type 1 (Tri-Phase AC Lines)

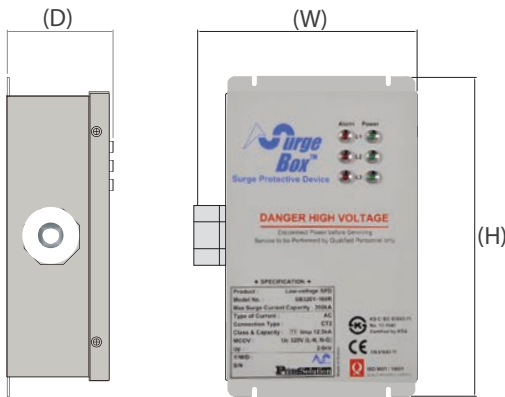


### Specifications

- Frequency (Hz) : 50/60
- Protection Mode : L-N / N-PE
- Degree of protection : IP 20
- Diagnostics : Green LEDs (Protected) / Red LEDs (Replace)
- Connection & Mounting Method : Parallel Connection Type / Wall Mounting
- Internal Disconnecter : Thermal Runaway Multi-Fusing Protection
- Size of connecting wir : 10 ~ 16 mm<sup>2</sup> (or # 7 ~ 5AWG)
- Optional Functions : Remote Contact

Model No.	SB385D-160R	SB385D-120R	SB385Y-160R	SB385Y-120R
Nominal Voltage Rating	Tri-Phase 110~440V 4W+GND		Tri-Phase 110~440V 4W+GND	
MCOV (Vac)	110 ~ 320			
$I_{imp}$ (kA) -10/350 $\mu$ S-	12.5	6.5	12.5	6.5
$I_{max}$ (kA) -8/20 $\mu$ S-	200	120	200	120
VPR (Vpk) (kV)	2.0	2.0	2.0	2.0
SCCR (kA)	200	200	200	200

### Dimension



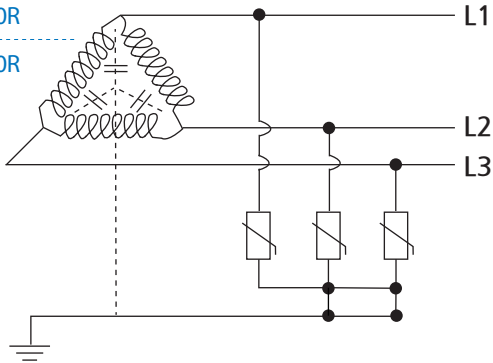
	Size(inch/mm)
W	6.77 / 172
H	9.84 / 250
D	3.26 / 83

## ● Circuit Diagram

Model No.

SB385D-160R

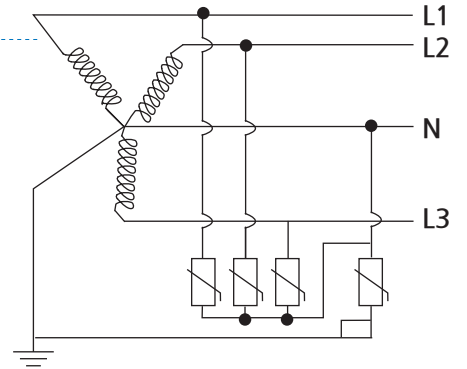
SB385D-120R



Model No.

SB385Y-160R

SB385Y-120R



memo



## HEAD OFFICE

3960 West Point Loma Blvd. Ste. H San Diego, CA 92110

John Park Director / Technical Support Dept.

Tel : +1-858,282,0901

johnpark@primepowersolutions.com

www.PrimePowerSolutions.com