



AVAILABLE CONFIGURATIONS

Model Number	kA Per Phase	Voltage	Configuration
1265-45	120kA	120/240V	1-Phase, 3-Wire + Ground
1265-85	120kA	120/240V	1-Phase, 3-Wire + Ground

Warranty

5-years

Available Options

Surge Counter	Add suffix -S	
Stainless Steel NEMA 4X enclosure	Add suffix -4X	
Dry Relay Contacts come standard with 1265-85 model only		

Stand Alone Option

Remote Monitor

1260-97

Surgitron[®] I

1265-45 1265-85

HEAVY DUTY SERVICE ENTRANCE APPLICATIONS MODULAR DESIGN

FEATURES AND BENEFITS

- Listed by ETL to UL 1449 3rd Edition for a Type 1 SPD application.
- Matrix of individually fused Metal Oxide Varistors (MOVs) housed in replaceable modules.
- Cover lights indicate status of modules.

PRODUCT SPECIFICATIONS

Electrical	
Nominal Discharge Current Rating (I-n)	20kA
Operating Frequency	50–60Hz
Connection Methods	Parallel to load (shunt)
	Lugs #14-#2
	Directly connect or through 60A (min) breaker
Modes of Protection	L-N, L-G, N-G
Fault Rating (SCCR)	100kAIC
Response Time	Less than 1 nanosecond (one per phase)
Standard Monitoring	LED status indicator lights (one per phase)
Mechanical	
Weight	22 lbs (10 kg)

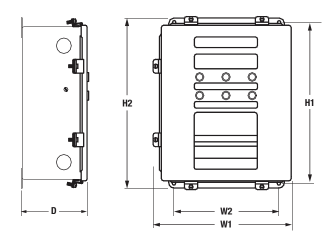
Weight	22 lbs. (10 kg)
Enclosure Type	NEMA 4, 4X
Installation Location	Indoor/Outdoor
Mounting Method	Dual mounting flanges
Operating Environment	-40° to +185°F (-40° to +85°C)
Altitude	Up to 16,400 ft. (5000 m)
Product Design	Individually fused MOVs Overcurrent fusing
Regulatory	
UL 1449 3rd Edition Type	Туре 1

UL 1449 3rd Edition Type	Type 1
UL 1283	No
IEEE C62.41.1, .2, C62.45	Yes
Listed By	ETL



SURGITRON I PERFORMANCE DATA					
Model Number	kA Per Phase	Voltage Configuration	Protection Modes	MCOV	UL 1449 3rd Edition 6kV 3000A VPR
1265-45	120kA	120/240	L-N	150V	700V
1265-85	120kA		L-G	150V	700V
			N-G	150V	500V





DIMENSIONAL SPECIFICATIONS

Dim	Inches (mm)
H1	12.75 (323.85)
H2	13.5 (342.9)
W1	10.9 (276.86)
W2	8.0 (203.2)
D	5.2 (132.08)

Thomas & Betts Corporation 5900 Eastport Blvd., Bldg. V Richmond, VA 23231 Phone: 800.238.5000 www.tnbpowersolutions.com

