



Surgitron® I 1456-85-L

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.

Model Number	kA Per Phase	Voltage	Configuration
1456-85-L	240kA	480/277V	3-Phase Wye, 4-Wire + Ground
Warranty			
5-years			
Available Options	i		
Surge Counter		Add suffix	x -S
Stainless Steel NEMA 4X enclosure		Add suffix	x -4X
Stand Alone Option	on		
Remote Monitor		1260-97	

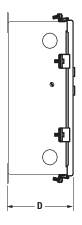
PRODUCT SPECIFIC	ATIONS		
Electrical			
Nominal Discharge Current Rating (I-n)	20kA		
Operating Frequency	50–60Hz		
Connection Methods	Parallel to load (shunt)		
	Lugs #14-#2		
	Directly connect or through 60A (min) breaker		
Modes of Protection	L-N, L-G, N-G		
Fault Rating (SCCR)	100kAlC		
Response Time	Less than 1 nanosecond (one per phase)		
Standard Monitoring	LED status indicator lights (one per phase)		
Mechanical Weight	33.7 lbs. (15 kg)		
Enclosure Type	(0)		
Installation I ocation	NEMA 4, 4X Indoor/Outdoor		
Mounting Method	macon catacon		
Operating Environment	Dual mounting flanges -40° to +185°F (-40° to +85°C)		
Altitude	Up to 16,400 ft. (5000 m)		
Product Design	Individually fused MOVs		
Troduct Design	Overcurrent fusing		
	- Toroumone raomy		
Regulatory			
UL 1449 3rd Edition Type	Type 1		
UL 1283	No		
IEEE C62.41.1, .2, C62.45	Yes		
Listed By	ETL		

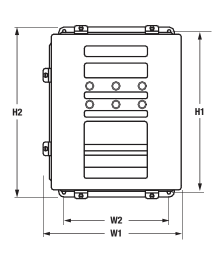


SURGITRON I PERFORMANCE DATA						
Model Number	kA Per Phase	Voltage Configuration	Protection Modes	MCOV	UL 1449 3rd Edition 6kV 3000A VPR	
1456-85-L	240kA	480/277V	L-N	320	1000V	
			L-G	320	1000V	
			N-G	320	900V	









DIMENSIONAL SPECIFICATIONS

Dim	Inches (mm)	
H1	14.75 (374.7)	
H2	15.5 (393.7)	
W1	12.9 (327.7)	
W2	10 (254)	
D	6.2 (157.5)	