# Category 5 Hurricane



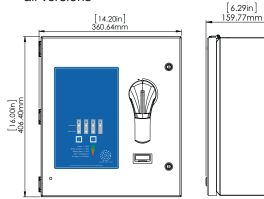
## Service Entrance and Panel Surge Protector

#### **Features**

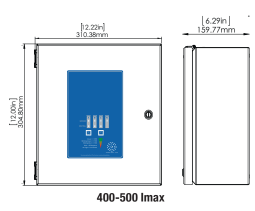
- · Imax: 240–750kA per phase
- In: 20kA
- Thermally fused metal oxide varistor (TFMOV) suppression with added gas discharge tube (GDT) technology
- Real-time LED indicators, audible alarm with silence remote contacts, push to test and surge counter with reset
- · Sine wave tracking
- EMI/RFI noise filtration (-40db)
- · Field replaceable modules
- · Available in 7 and 10 mode configurations
- NEMA 4 (IP66) indoor/outdoor rated steel enclosure
- 10 year warranty

### **Add-On Options**

- External disconnect
- NEMA 4X External disconnect
- · NEMA 4X stainless steel, polycarbonate
- 15 & 25 year warranty upgrade available on all versions

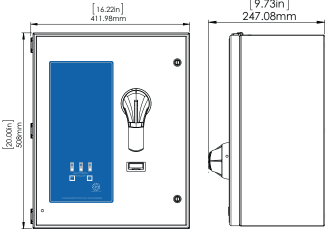


240-500 Imax

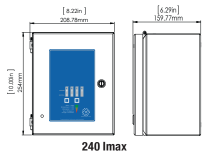




(D)



750 Imax







# Service Entrance and Panel Surge Protector

### Part Number Breakdown

#### C5H#-###-###-#-#

Add on options: DS=Disconnect
Protection Mode: A=All-Mode, Leave Blank=7 mode
• NEMA Rating: 4M=NEMA 4 Metal, 4XS=NEMA 4X Stainless Steel, 4XP=NEMA 4X Polycarbonate
Surge Rating Identifier: 240=240kA/phase, 400=400kA/phase, 500=500kA/phase, 750=750kA/phase
 <ul> <li>Voltage Identifier: 1=120/240 1-phase, 2=120/208 3-phase Wye, 3=120/120/240 3-phase high-leg Delta, 4=277/480 3-phase Wye, 5=480 3-phase Delta, 6=347/600 3-phase Wye,</li> </ul>

0 040/415 0	VAL. 0 040	O where Delte	
8=240/415 3-phase	VVVe. 9=240	3-bhase Deita	
		0 p.1.000 D 01.00	•

Description	C5H1	C5H2	C5H3	C5H4	C5H5	C5H6	C5H8	C5H9		
Operating Current (Ic)	<10 mA	<10 mA	<30 mA	<10 mA	<30 mA	<10 mA	<10 mA	<30 mA		
Follow Current (If)	None									
Maximum Leakage Current (Ipe)		1 mA								
Maximum Recommended Fuse if Any		200 A, Class J								
Frequency (f)		50/60/400 Hz								
Nominal Discharge Current Per Mode (In)		20kA								
Maximum Discharge Current (Imax)			240	–750kA (Depei	nding on Mode	el)				
Short Circuit Current Rating (SCCR)				200	A					
Sine Wave Tracking		Yes								
EMI/RFI Filtering		1283 Electromagnetic Interference Filter (-40 dB)								
Thermal Disconnecter		UL 60691								
Overload Disconnecter		Internal to Each Device								
Operating Temperature		-50 to +85°C								
Operating Altitude	13,000 ft (4,000m)									
Relative Humidity	5 to 95% Non-Condensing, up to 100% External									
Connection	By Screw Terminals, AWG Depends on Version									
Remote Signal Indicator	250Vac Max, 2A									
Housing-Enclosure Material	NEMA 4 Metal Standard, Stainless Steel or Polycarbonate Option (NEMA 4X)									
Mounting Type		Wall Mounting by Screws (Not Included)								
Environmental Rating	IP66									
Standards Compliance										
IEC 61643-1 - INTERNATIONAL	Class I & II									
EN 61643-11 - EUROPE	Class I & II									
NF EN 61643-11 - FRANCE	Class I & II									
UL1449 5th Edition - USA	Туре 1									
UL1449 5th Edition - CANADA	Туре 2									
CSA C22.2 No. 8-M1986		Class 9091 32, Class 9091 92								
RoHS		Directive 2002/95/EC								
UL1283 - USA		Listed								
UL96A		Compliant								