







# SYSTEM FEATURES

- Listed to UL 1449 4th edition for Type 1 and Type 2 SPD applications.
- Innovative Z-Path System™ ensures equal current sharing, increased reliability and maximum performance
- Individually fused MOVs provide superior protection and continuous operation
- 200kAIC short circuit current rating allows direct bus connection without the need of an upstream over-current protection device
- Includes best-in-class UL 1283 enhanced EMI/RFI filter
- All modes of protection (L-N, L-G, N-G & L-L)
- Flush-mounting kit available for in-wall recess panel applications
- DTS-2 compatible for proactive testing
- Ultra compact steel NEMA 4 enclosure makes installation flexible
- 10-Year standard product warranty

# **MODEL NUMBER SCHEME**

E.g.: CGC 050-120/208-3GY (as shown in above photo)

CGC 050	_	120/208-3GY	— M
<u>-</u>		8	=
Mode		tage	ption
≥		<u> </u>	6

### Voltage (Must Choose One)

120/240-2G	120/240V, 2-Phase, 3-Wire + Ground
120/208-3GY	120/208V, 3-Phase Wye, 4-Wire + Ground
277/480-3GY	277/480V, 3-Phase Wye, 4-Wire + Ground
240-3DG	240V, 3-Phase Delta, 3-Wire + Ground

#### **Available Option**

M	For Advanced Manitoring to include
IVI	For Advanced Monitoring to include:
	Dry Relay Contacts
	Audible Alarm
	Alarm Silence Button
	Fault Light

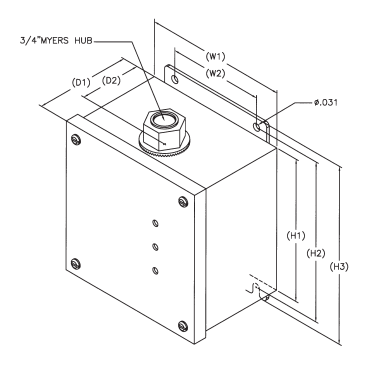
**Stand-Alone Options** (To Be Ordered As Separate Items)

DTS	DTS-2 Diagnostic Test Set
CGC-FMP	Flush-Mount Plate Kit

50kA per mode, 100kA per phase  I-n = 10kA  Listed by ETL to 1449 4th Edition for Type 1 and Type 2 SPD applications, cUL, and UL 1283 / Meets Requirements for UL 96A / Compliant to IEEE C62.41.1-2002, C62.41.2-2002 and C62.45-2002 / NFPA 70 [NEC], Article 285 / RoHS Compliant 3,250 impulses per mode based on actual test data (using ANSI/IEEE C62.41.1-2002
Listed by ETL to 1449 4th Edition for Type 1 and Type 2 SPD applications, cUL, and UL 1283 / Meets Requirements for UL 96A / Compliant to IEEE C62.41.1-2002, C62.41.2-2002 and C62.45-2002 / NFPA 70 [NEC], Article 285 / RoHS Compliant 3,250 impulses per mode based on actual test data (using ANSI/IEEE C62.41.1-2002
and Type 2 SPD applications, cUL, and UL 1283 / Meets Requirements for UL 96A / Compliant to IEEE C62.41.1-2002, C62.41.2-2002 and C62.45-2002 / NFPA 70 [NEC], Article 285 / RoHS Compliant 3,250 impulses per mode based on actual test data (using ANSI/IEEE C62.41.1-2002
test data (using ANSI/IEEE C62.41.1-2002
C3 combo wave)
Hybrid parallel design Individually fused MOVs UL 1283 EMI/RFI Filter
ANSI/IEEE C62.41.1 Locations C, B and A Ideal for Distribution Panels, Branch Panels and Critical Loads
Status indicator lights (one per phase)
200kAIC – no upstream over-current protection device (breaker or fuse) required
Parallel
All Modes (L-N, L-G, N-G, L-L)
< 0.5 Nanoseconds
47 – 63 Hz
10 Year
andard 220B







# CURRENTGUARD COMPACT 50 PERFORMANCE DATA

**Model Number** 

DIMENSIONAL SPECIFICATIONS									
CGC50	Inches	(mm)							
H1	6.00	(152.4)							
H2	6.75	(171.5)							
H3	7.50	(190.5)							
W1	6.00	(152.4)							
W2	4.00	(101.6)							
D1	4.16	(105.7)							
D2	2.50	(63.5)							

MECHANICAL S	PECIFICATIONS
Enclosure Type	Powder coated, impact-resistant steel, weather-proof NEMA 4
Installation Location	Indoor or outdoor
Dimensions	6"H x 6"W x 4.16"D
Connection Method	Pre-wired with 36 inches of #10AWG conductor
Mounting Method	Dual mounting flanges
Operating Environment	-40° F to +158° F (-40° C to +70° C) $5\%$ – 95% non-condensing humidity
Weight	15 lbs.

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cecuso 240-30c

System Voltage	120/240V		120/208V			277/480V				240				
Protection Mode	L-N	L-G	L-L	N-G	L-N	L-G	L-L	N-G	L-N	L-G	L-L	N-G	L-G	L-L
MCOV	150	150	320	0	150	150	320	0	320	320	600	0	320	290
B3 Ring Wave 6kV, 500A	202	529	290	548	202	529	290	548	180	855	261	840	202	290
B3/C1 Combo Wave 6kV, 3kA	587	597	1029	594	587	597	1029	594	1036	989	1847	989	587	1029
C3 Combo Wave 20kV, 10kA	1078	1157	1667	1180	1078	1157	1667	1180	1553	1483	2520	1470	1078	1667
UL1449 3rd Edition 2006 Revision (effective 9/29/2009) SVR VPR 6kV, 3kA	600	600	1000	600	600	600	1000	600	1200	1200	2000	1200	1200	1000

All CurrentGuard" Compact systems measured limited voltages are peak values (±10%) measured from the zero reference point.







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