






ATEX Compliant



Class I, Div. 1 & 2, Groups B,C,D
 Class I, Zones 1 & 2, Groups IIB+H₂, IIA
 Class II, Div. 1 & 2, Groups E,F,G
 Class III, Div. 1 & 2
 NEMA 3, 4, 4X, 7(B,C,D), 9(E,F,G)
 CENELEC - EEx d IIC, T6 or T5
 (with CEN suffix)
 IP66

-  #UL886 - Outlet Boxes and Fittings for use in Hazardous (Classified) Locations. File #E10514
-  #UL1203 - Explosion Proof and Dust Ignition Proof Electrical Equipment. File #E83969
-  #C22.2 No. 30-M1986 - Explosion Proof Enclosure for use in Class I Hazardous Locations. File #LR11716
-  #3600 & 3615 File #2Y4A5.AE
 CENELEC  PTB
 PTB 02 ATEX 1071U (Empty Housing)
 PTB 02 ATEX 1072 (Enclosure with Controls)

FEATURES-SPECIFICATIONS

Applications

- Hazardous locations due to the presence of flammable gases or vapors, combustible dusts or easily ignitable fibers or flyings, and areas which are subject to corrosion, weather and dampness
- Installations at petroleum refineries, chemical and petrochemical plants, storage areas, and other processing facilities where hazardous substances are handled or stored
- Applications requiring junction, pull and/or splice boxes
- Enclosures to house meters, relays, terminal strips, control transformers, etc.

- **Global applications* (ATEX)**

Enclosures are available for global applications with "CEN" suffix. Assemblies that are modified to CENELEC/ATEX standards maintain their North American certifications.

- * See separate Explosion Proof enclosures CENELEC/ATEX approved brochure for more information on CENELEC/ATEX capabilities and modification. Contact factory or local representative for copy or details.

Features

- Compact square or rectangular enclosures with threaded screw type covers provide easy access to interior
- Can be shipped in component parts and still maintain third party UL-CSA-FM approvals
- Available in three different cover types, flat blank, lens and dome covers
- Cast mounting lugs are standard on all assemblies
- Available as blank box or can be custom drilled and tapped for conduit openings which may be factory or field installed on the four sides or back wall
- Gaskets are standard on all assemblies and with covers when component part ordering
- Internal ground screw supplied on all boxes
- CEN suffix modification for CENELEC Certification includes an external ground screw, cover locking screw, and nameplate displaying certification and area classifications. Feature is only available on complete assemblies and not available when component part ordering.

Material/Finish

- Enclosures:
Copper-free Aluminum (less than 4/10 of 1%)
- Optional Mounting Pans:
Sheet Aluminum
- Lens Cover Glass:
Tempered soda lime glass
- Cover Gaskets:
GRB, GRE, GRM, GRK, GRL
70 Durometer NITRILE
GRH, GRHA, GRHC
57 63 Durometer BUNA-N
- Electrostatically applied gray powder epoxy/polyester finish on exterior of box and cover





Box with blank cover



Box with lens cover



Box with dome cover

NOTE: See Page E24 for Third Party Certifications

FEATURES-SPECIFICATIONS

GR COMPLETE ASSEMBLIES									
COVER OPENING DIAMETER	NOMINAL EXTERNAL BOX DIMENSIONS WITHOUT COVER			CATALOG NUMBER		VIEWING AREA	CATALOG NUMBER	DEPTH OF DOME	MAXIMUM CONDUIT SIZE
	L	W	D	BOX WITH BLANK COVER	BOX WITH LENS COVER		BOX WITH DOME COVER		
3-29/32"	4-5/8"	4-5/8"	4-5/32"	GRB	GRB-275L	2-3/4"	2GRB	2"	1-1/2"
							4GRB	4"	
4-11/32"	6-5/8"	5-1/2"	5-1/4"	GRE	GRE-300L	3"	—	—	2"
5-9/32"	6-7/8"	6-7/8"	5-15/16"	GRM	GRM-375L	3-3/4"	3GRM	3"	2"
							5GRM	5"	
7-1/4"	9-7/8"	8-3/8"	6-17/32"	GRK	GRK-537L	5-3/8"	4GRK	4"	2-1/2"
7-7/8"	10-1/2"	8-7/8"	7-3/16"	GRL	GRL-600L	6"	—	—	2"
9-5/8"	12"	11"	7-5/8"	GRH	GRH-775L	7-3/4"	4GRH	4"	4"
							8GRH	8"	
9-5/8"	12-3/16"	11"	11"	GRHC	GRHC-775L	7-3/4"	4GRHC	4"	4"
							8GRHC	8"	
9-5/8"	12"	11"	16-3/16"	GRHA	GRHA-775L	7-3/4"	4GRHA	4"	4"
							8GRHA	8"	

NOTE: To order above items with CENELEC Modifications and Certifications add suffix CEN to end of catalog number. (Example: GRBCEN)
To order above items with a flat back pan installed add suffix P to catalog number.



GR COMPONENT PARTS						
ENCLOSURE SERIES	CATALOG NUMBER OF COMPONENTS					
	BOX WITHOUT COVER	BLANK COVER	LENS COVER	DOME COVER	GASKET REPLACEMENT	FLAT PAN
GRB	GRBB	GRB-BC	GL-275	2" - 2GRBD	GRB-RG	6086
				4" - 4GRBD		
GRE	GREB	GRE-BC	GL-300	—	GRE-RG	6074
GRM	GRMB	GRM-BC	GL-375	3" - 3GRMD	GRM-RG	6064
				5" - 5GRMD		
GRK	GRKB	GRK-BC	GL-537	4" - 4GRKD	GRK-RG	6038
GRL	GRLB	GRL-BC	GL-600	—	GRL-RG	6053
GRH	GRHB	GRH-BC	GL-775	4" - 4GRHD	GRH-RG	6058
				8" - 8GRHD		
GRHC	GRHCB	GRH-BC	GL-775	4" - 4GRHD	GRH-RG	6058
				8" - 8GRHD		
GRHA	GRHAB	GRH-BC	GL-775	4" - 4GRHD	GRH-RG	6058
				8" - 8GRHD		

NOTES: Covers are supplied with gasket.
For Group B locations all conduits must be sealed within 18" of enclosures.

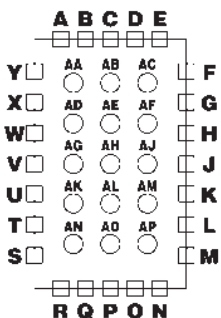


FEATURES-SPECIFICATIONS

Drilled & Tapped Conduit Openings

Boxes are furnished blank for field drilling and tapping of conduit openings. If factory openings are requested submit drawing or select from charts below.

LOCATION CHART



SYMBOL NUMBER	
SIZE	SYMBOL
1/2"	1
3/4"	2
1"	3
1-1/4"	4
1-1/2"	5
2"	6
2-1/2"	7
3"	8
3-1/2"	9
4"	10

EXAMPLE: **GRB-C3-J2-P1=**

GRB enclosure with 1" NPT top center,
3/4" NPT right side center,
1/2" NPT bottom center

GR MODIFICATIONS	
SUFFIX NUMBER	DESCRIPTION
SU3	Drain and breather NEMA 3,7CD,9EFG
SU3B	Drain and breather NEMA 3,7BCD,9EFG
P	Internal flat mounting pan installed
CEN	CENELEC modification and certification (complete box & cover assembly only)
SU8	Drill for pan mounting studs without pan
SU6	Removal of external mounting lugs

- Installation of drain and breather will void NEMA 4-4x ratings
- SU3/SU3B are not CENELEC approved
- SU3B not CSA
- Contact Killark for CENELEC drain and breather requirements

GR ENCLOSURE VOLUMES	
CATALOG NUMBER	VOL. (CU. IN.)
GRB	45
GRE	105
GRM	180
GRK	305
GRL	405
GRH	615
GRHA	1450
GRHC	985
GRB-275L	40
GRE-300L	95
GRM-375L	170
GRK-537L	280
GRL-600L	380
GRH-775L	570
GRHA-775L	1400
GRHC-775L	940
2GRB	60
4GRB	80
3GRM	225
5GRM	250
4GRK	410
4GRH	820
8GRH	1050
4GRHA	1660
8GRHA	1890
4GRHC	1195
8GRHC	1425

FEATURES-SPECIFICATIONS

CAT. NO.	A	B	C	D	E	F	G*	H	INTERNAL			+M	
									J	K	L		
GRB	4"	6"	5/16"	4-5/8"	4-5/8"	4-5/32"	3-29/32"	4-9/16"	4-17/32"	3-3/4"	3-3/4"	2-11/16"	2-3/4"
GRE	5-3/4"	6-1/2"	5/16"	6-5/8"	5-1/2"	5-1/4"	4-11/32"	5-3/4"	5-23/32"	4-5/8"	5-3/4"	3-9/32"	3"
GRM	5-7/8"	8-1/8"	5/16"	6-7/8"	6-7/8"	5-15/16"	5-9/32"	6-9/16"	6-9/16"	6"	6"	4-3/16"	3-3/4"
GRK	9-1/8"	9-5/8"	5/16"	9-7/8"	8-3/8"	6-17/32"	7-1/4"	7-9/32"	7-3/16"	7-1/16"	8-5/16"	4-1/8"	5-3/8"
GRL	9-1/2"	10-1/2"	7/16"	10-1/2"	8-7/8"	7-3/16"	7-7/8"	7-31/32"	7-15/16"	7-5/8"	9-1/8"	4-15/16"	6"
GRH	10-3/4"	12-1/8"	7/16"	12"	11-5/8"	7-5/8"	9-5/8"	8-3/8"	8-5/8"	9-1/2"	10-1/2"	5"	7-3/4"
GRHA	8-1/4"	12-1/8"	7/16"	12"	11-5/8"	16-3/16"	9-5/8"	16-15/16"	16-3/16"	9-1/2"	10-1/2"	13-9/16"	7-3/4"
GRHC	8-1/4"	12-1/8"	9/16"	12-3/16"	11-5/8"	11"	9-5/8"	11-3/4"	12"	9-9/16"	10-5/8"	8-7/16"	7-3/4"

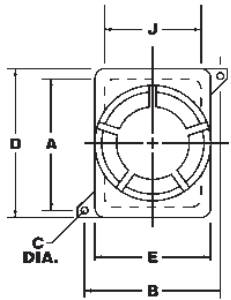
CATALOG NUMBER BASIC BOX W/DOME COVER	S
2GRB	7"
4GRB	9"
3GRM	10-1/4"
5GRM	12-1/4"
4GRK	11-15/16"
4GRH	13"
8GRH	17"
4GRHA	21-1/2"
8GRHA	25-1/2"
4GRHC	16-5/16"
8GRHC	20-5/16"

NOTE: GRH has four lugs with holes. GRHA & GRHC has four lugs with slots.

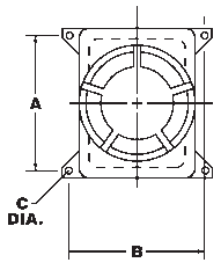
* Box Opening

+ Lens Viewing

Dimensions



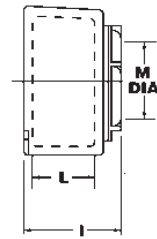
GRB GRK
GRE GRL
GRM



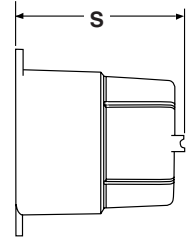
GRH
GRHA
GRHC



Blank Cover



Lens Cover




Dome Cover






Class I, Div. 1 & 2, Groups B,C,D
Class I, Zones 1 & 2, Groups IIB+H₂, IIA
Class II, Div. 1 & 2, Groups E,F,G
Class III, Div. 1 & 2
NEMA 3, 4, 4X, 7(B,C,D), 9(E,F,G)

 #UL1203 - Explosion Proof and Dust Ignition Proof Electrical Equipment. File #E83969

 #C22.2 No. 30-M1986 -Explosion Proof Enclosure for use in Class I Hazardous Locations. File #LR11716

 #3600 & 3615 File #2Y4A5.AE

FEATURES-SPECIFICATIONS

Applications

Use GR Series Instrument Enclosures for mounting of 3", 3-1/2", 4" or 4-1/2" round or rectangular instruments such as ammeters and voltmeters

- Two 3/4"-14 NPT drilled and tapped conduit openings, one top and one bottom, are standard
- Internal mounting pan is attached to inside back of box with spacers for mounting meter

GR INSTRUMENT ENCLOSURES (INSTRUMENTS NOT SUPPLIED)				
CATALOG NUMBER	MANUFACTURER	INSTRUMENT		
		MODEL	SIZE	TYPE
GRM-375L52	Weston	1930 Series	3-1/2"	Rectangular
		301 Series	3"	Rectangular
		301 Series	3-1/2"	Round
GRM-375L52	General Electric	KT w/o reset	3"	Rectangular
		KT w/o reset	3-1/2"	Round
GRM-375L52	Cutler Hammer	R-351	3"	Rectangular
		B-351 w/o reset	3"	Rectangular
		N-351	3-1/2"	Round
GRM-375L52	Simpson	27,27T,37,47, 57,77 Series	3"	Rectangular
		2100 Series	3-1/2"	Rectangular
		25,25T,35,45,55 Series	3-1/2"	Round
		55ET	3-1/2"	Round
		75	3-1/2"	Round
		1300 Series	3-1/2"	Rectangular
		3223	3-1/2"	Round
3323	3-1/2"	Rectangular		
GRM-375L52	Cutler Hammer	N-371 Series	4-1/2"	Round
GRK-537L52A	Cutler Hammer	R-371 Series	4"	Rectangular
GRK-537L52A	Simpson	3224	4-1/2"	Round
GRK-537L52A	General Electric	250,162, 167,251 Series	3-1/2"	Rectangular
		178 Series	4-1/2"	Rectangular
		171 Series frequency meter	4-1/2"	Rectangular
		236 w/o Reset	3-1/2"	Rectangular
GRK-537L52B	Weston	1940 Series	4-1/2"	Rectangular
GRK-537L52B	General Electric	AB/DB-30 AC ammeter	4-1/2"	Rectangular
		AB/DB-30 AC/DC ammeter	4-1/2"	Rectangular
GRL-600L52B	General Electric	AB/DB-40 AC ammeter	4-1/2"	Rectangular
GRK-537L52B	General Electric	DB-40 DC ammeter	4-1/2"	Rectangular
		DB-40 DC voltmeter	4-1/2"	Rectangular
		171,250, 251 Series	4-1/2"	Rectangular
GRL-600L52C	Simpson	29,29T,39,49,59, 79,1300,2100 Series	4-1/2"	Rectangular
GRH-775L52B	General Electric	AB/DB-40 AC voltmeter	4-1/2"	Rectangular



FEATURES-SPECIFICATIONS

GR DIMENSIONS									
CATALOG NUMBER	FIG. NO.	A	B	C	D	E	G	H	I
GRM-375L52	1	5-7/8"	8-1/8"	5/16"	6-7/8"	6-7/8"	3-9/16"	6-13/32"	2-5/8"
GRK-537L52A	1	9-1/8"	9-1/8"	5/16"	9-7/8"	7-7/8"	4-7/8"	6-11/16"	2-1/2"
GRK-537L52B	1	9-1/8"	9-1/8"	5/16"	9-7/8"	7-7/8"	4-7/8"	6-11/16"	2-1/2"
GRL-600L52B	1	9-1/2"	10-1/2"	7/16"	10-1/2"	8-7/8"	5-3/16"	7-17/32"	2-3/4"
GRL-600L52C	1	9-1/2"	10-1/2"	7/16"	10-1/2"	8-7/8"	5-13/16"	7-17/32"	2-3/4"
GRH-775L52B	2	10-3/4"	12-1/8"	7/16"	12"	11"	7-7/16"	8-3/4"	3"

Dimensions

Figure 1

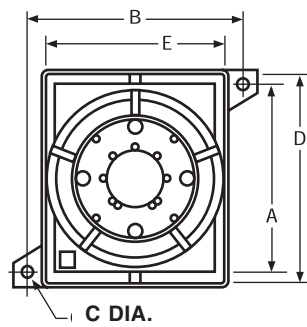


Figure 2

