

OUTLET BODIES







GRCEX-0 (For GRR & GRSS only) Class I, Div. 1 & 2, Groups C, D Class II, Div. 1 & 2, Groups E, F, G Class III



Ullisted - File E10514

Certified - File LR11716
 See files for details or call Killark.

FEATURES-SPECIFICATIONS GRSA

Features

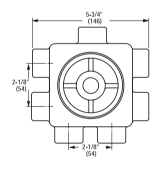
- · Cast conduit hubs with integral bushings
- Cover included
- Replacement cover catalog number
 GECBC
- · Five close-up plugs included
- Sealing, hub, dome covers and gaskets available (page F58)

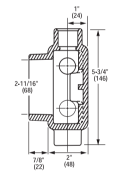
Material/Finish

- Copper-free aluminum (less than 4/10 of 1%)
- Electrostatically applied powder coating

GRSA W/BLANK COVER							
CATALOG NUMBER	VOLUME CU. IN.						
GRSA	Furnished with eight 3/4" hubs including one 3/4" flush hub in back center	26.5					

Dimensions





GRR

Features

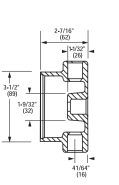
- Cast conduit hubs with integral bushings
- · Blank cover included
- Replacement cover catalog number **GRRBC**
- Compact size
- Supplied with five hubs and three close-up plugs

Material/Finish

- Copper-free aluminum (less than 4/10 of 1%)
- · Electrostatically applied powder coating

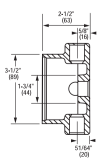
GRR W/ BLANK COVER						
CATALOG NUMBER	HUB SIZE	VOLUME CU. IN.				
GRR-1	1/2"	13.0				
GRR-2	3/4"	13.0				
GRR-3	1"	14.0				

Blank Cover-only-GRRBC



GASKET (RUBBER)
CATALOG NUMBER
GEC-RG
EXTENSION*
CATALOG NUMBER
GRCEX-0

* Adds 2-7/8" to body depth and 16.48 cu. in.



OUTLET BODIES

Furnished with 13 hubs, two on each side

and five in back. Five close-up plugs are

Material/Finish – Aluminum Body

Electrostatically applied powder coating

Material/Finish - Duraloy Iron Body

Tri-Coat finish of Electrozinc. Chromate

Sealant and electrostatically applied

Material/Finish - GR Series Cover

Electrostatically applied powder coating

GRSSA TYPE

Copper-free aluminum

Duraloy iron alloy

powder coating

Copper-free aluminum

(less than 4/10 of 1%)

(less than 4/10 of 1%)

supplied.



() () GRSS w/ Mounting Lugs



GRSSA

Class I, Div. 1 & 2, Groups C, D Class II, Div. 1 & 2, Groups E, F, G Class III



CATALOG NUMBER

KILLARK | DURALOY

(**VL)_{USTED} -** File E10514

Certified - File LR11716 See files for details or call Killark.

GRSS

HUB

NUMBER

OF

FEATURES-SPECIFICATIONS GRSS/GRSSA

Features

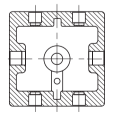
- Internal hubs
- Blank cover included (Cat. No. GRRBC)
- Compact design and multiple hub • configurations
- Furnished with internal ground screw
- Cast-in brackets on cover for use with • breaker-bar tools

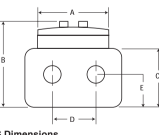
GRSS TYPE

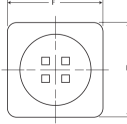
Furnished with seven internal hubs, two hubs are on the top and bottom, one each on the two sides and one hub in the back. Four close-up plugs supplied. Series GUM unions can be used.

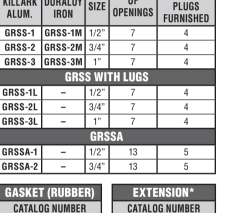
Note: for mounting lugs on GRSS series, contact factory.

Mounting lug slot 7/16" •







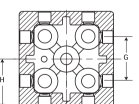


GRCEX-0 * Adds 2-7/8" to bod depth

and 16.48 cu. in.

NUMBER OF

CLOSE-UP



GRSS Dimensions

GRSSA Dimensions

GEC-RG

GRSS/GRSSA DIMENSIONS													
CATALOG	HUB SIZE NO. OF	NO OF		DIMENSIONS IN INCHES								COVER	VOLUME
NUMBER		OPENINGS		A	В	C	D	E	F	G	Н	OPENINGS	CU. IN.
GRSS-1	1/2"	7	4	3-1/2"	3-1/2"	2-3/8"	2-1/8"	1-3/16"	4-5/8"	N/A	1-1/4"	3-1/8"	29
GRSS-2	3/4"	7	4	3-1/2"	3-1/2"	2-3/8"	2-1/8"	1-3/16"	4-5/8"	N/A	1-1/4"	3-1/8"	29
GRSS-3	1"	7	4	3-1/2"	3-1/2"	2-3/8"	2-1/8"	1-3/16"	4-5/8"	N/A	1-1/4"	3-1/8"	29
GRSSA-1	1/2"	13	5	3-1/2"	3-1/2"	2-3/8"	2-1/8"	1-3/16"	4-5/8"	2-1/8"	1-1/4"	3-1/8"	20
GRSSA-2	3/4"	13	5	3-1/2"	3-1/2"	2-3/8"	2-1/8"	1-3/16"	4-5/8"	2-1/8"	1-1/4"	3-1/8"	20