

G2D Series (General Motors) Power Distribution Boxes

(248) 356-2839

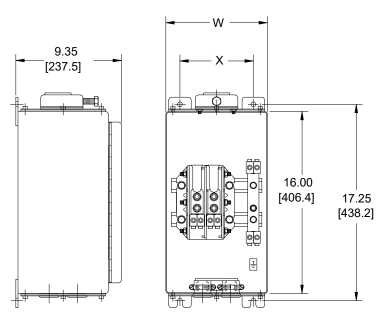
Built to GM standards – grounding for all line and load connections—uses MB -2 series power blocks

FEATURES

- Utilizes the MB-2 series power blocks
- ANSI 61 Gray standard color
- Unused entrance/exit holes sealed
- Grounding available for all line and load connections
- Choice of crimp or collar lugs on the line side
- Conductor size range 300MCM- 6 AWG
- 'DANGER 480/575 VOLTS' labeling
- Choice of strain relief for round or oval cable of various sizes
- One (1) to four (4) circuit enclosure standard
- Up to 4 transformers per circuit capacity



DIMENSIONS



Number of Circuits	Width - inches [mm]					
(Number of Poles)	Overall	Mounting				
	W	Х				
1 Circuit	9.00 [228.6]	6.50 [165.1]				
(2 pole)	9.00 [220.0]	0.50 [105.1]				
2 Circuit	12.00 [304.8]	9.50 [241.3]				
(4 pole)	12.00 [304.6]	9.50 [241.5]				
3 Circuit	17.00 [431.8]	11.00 [279.4]				
(6 pole)	17.00 [431.6]	11.00 [279.4]				
4 Circuit	22 00 [550 0]	16.00 [406.4]				
(8 pole)	22.00 [558.8]	16.00 [406.4]				

Units of measure: inches [mm]

1 Circuit (2 pole) Enclosure Shown

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc. Sheet: 230818



G2D Series (General Motors) Power Distribution Boxes

PART NUMBERING

GENERIC PART NUMBER: G2D-AAA-BB-CD-E SAMPLE PART NUMBERS: G2D-270-02-21

G2D-

AAA					ВВ		С		D		E	
	CONDUCTOR			Number of Poles		Type of		# of Entrance		Additional Options		
	TYPE			(number of circuits)		Entrance Cable		Fittings				
	LINE LOAD						Not to exceed # of circuits					
	QTY	WIRE RANGE	QTY	WIRE RANGE					Ur	used hole will be sealed		
270	1	4/0 AWG	2	1/O AWG-	02	2 Poles	0	Not Specified	A	N/A		Indicates Solid
210	'	Crimp Lug	_	6 AWG		(1 circuit)	U	(Solid Plate)		use when option	1	Plate on Bottom
271	4	4/0 AWG	4	1/OAWG-		4 Poles	4	BOC-19 Flat Oval		0, 3, or 4 is chosen		of Enclosure
2/1	'	Crimp Lug		6 AWG	04	(2 circuit)	1	(7080)		in previous column C		
200	4	4/0 AWG	1	300 MCM-	06	6 Poles	2	BOC-31 Round	1	one		Leave blank for
280	'	Crimp Lug	'	1/O AWG	۳۵	(3 circuit)	2	(7090)				none or see a
284	1	4/0 AWG	2	300 MCM-	08	8 Poles	3	2 AWG 3 cond.	2	two		Syndevco
204	1	Crimp Lug	-	1/O AWG		(4 circuit)	၁	(Hat Grommets)		two		Representative
240	2	1/O AWG-	2	1/O AWG-	Re	See a Syndevco	4	Hole Pattern	3	throo		
210		6 AWG	~	6 AWG		epresentative for		for Cage Bushing		three		
Se	See a Syndevco Representative for				Further Options			See a Syndevco		l four		
		Further Options						Representative for		loui		
							Further Options		See a Syndevco			
									Representative for			
										Further Options		

Please see our Strain Relief products for further design solutions



3000 Series Strain Aids



2490 Series Split Bushings





7000 Series Cage Bushings

Notice: The information contained herein is, to the best of our knowledge, true, accurate and reliable. Since procedures and conditions under which these products may be used are beyond our control, no warranty, expressed or implied, is made to their performance.



Syndevco Inc.

24205 Telegraph Rd - Southfield MI 48033 Toll Free: (800) 356-2839 Local: (248) 356-2839 Fax: (248) 356-0928

visit us at: www.syndevco.com