Accessories



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LINE/LOAD REACTORS

When the GS4 drive is connected directly to a large-capacity power transformer (600kVA or above) or when a power correction capacitor is switched on, excessive peak currents may occur in the input power circuit resulting in damage to the GS4 drive.

To avoid this, it is recommended to install a line reactor in series with the GS4 drive on the <u>input</u> side. The installation of a line reactor will reduce input current peaks and improve the output power efficiency.

Line (load) reactors installed on the <u>output</u> side protect the motor insulation against AC drive short circuits and IGBT reflective wave damage, and also allow the motor to run cooler by "smoothing" the motor current waveform. They are recommended for operating "non-inverter-duty" motors, and for any motors where the length of wiring between the AC drive and motor is less than or equal to 100 feet. For AC drive-to-motor wiring distances over 100 feet, use of the VTF series output filter is recommended.

Line/Load Reactors Selection Charts

	Supply: 230V, 19	Ø, 50/60 Hz (<u>Constan</u>	<u>t</u> Torque; reactor ins	talled <u>Line</u> Side)	
GS4 Model	Derated Output (hp) ⁽¹⁾	CT: 1Ø Input Amps (rms) ⁽²⁾	Saturation Amps (rms)	Max Motor kW	Line Reactor
GS4-21P0	0.5	4.2	7.6	0.37	LR-20P5-1PH ⁽³⁾ LR2-20P5-1PH
GS4-22P0	0.75	5.6	10.1	0.55	LR-21P0-1PH
GS4-23P0	1	8.7	15.7	0.75	LR-21P0-1PH
GS4-25P0	2	14	25	1.5	LR-22P0-1PH
GS4-27P5	3	19	34	2.2	LR-23P0-1PH
GS4-2010	3	19	34	2.2	LR-23P0-1PH
GS4-2015	5	30	54	3.7	LR-2010
GS4-2020	7.5	43	77	5.5	LR-2015
GS4-2025	10	57	103	7.5	LR-2020
GS4-2030	10	57	103	7.5	LR-2020
GS4-2040	10	57	103	7.5	LR-2020
GS4-2050	10	57	103	7.5	LR-2020
GS4-2060	15	85	153	11	LR-2025
GS4-2075	20	113	203	15	LR-2040
GS4-2100	25	130	234	18.5	LR-2050

¹⁾ Drive output HP is derated when supplied single phase.

²⁾ Amperage ratings expressed in the column CT. 1Ph Input Amps (rms) are with a line reactor installed on the line side of the drive. 3) This reactor is recommended for existing installations only, product will be discontinued after existing stock is depleted.

9	Supply: 230V, 1Ø, 5	0/60 Hz (<u>Constan</u>	<u>t</u> Torque; reactor i	nstalled <u>Load</u> Side	e)
GS4 Model	Derated Output (hp) ⁽¹⁾	CT: 3Ø Output Amps (rms) ⁽²⁾	Saturation Amps (rms)	Max Motor kW	Line Reactor
GS4-21P0	0.5	2.4	4.3	0.37	LR-20P5 ⁽³⁾ LR2-20P5
GS4-22P0	0.75	3.2	5.8	0.55	LR-21P0 ⁽³⁾ LR2-21P0
GS4-23P0	1	5.0	9.0	0.75	LR-21P0 ⁽³⁾ LR2-21P0
GS4-25P0	2	8	14	1.5	LR-23P0
GS4-27P5	3	11	20	2.2	LR-23P0
GS4-2010	3	11	20	2.2	LR-23P0
GS4-2015	5	17	31	3.7	LR-25P0
GS4-2020	7.5	25	45	5.5	LR-27P5
GS4-2025	10	33	59	7.5	LR-2010
GS4-2030	10	33	59	7.5	LR-2010
GS4-2040	10	33	59	7.5	LR-2010
GS4-2050	10	33	59	7.5	LR-2010
GS4-2060	15	49	88	11	LR-2015
GS4-2075	20	65	117	15	LR-2020
GS4-2100	25	75	135	18.5	LR-2025

¹⁾ Drive output HP is derated when supplied single phase.

²⁾ Amperage ratings are 3-phase output reactor ratings when the drive is supplied with a single-phase input.

³⁾ This reactor is recommended for existing installations only; product will be discontinued after existing stock is depleted.



Line/Load Reactors Selection Charts (continued)

Suppl	y: 230V, 3Ø, 50/6	0 Hz (<i>Variable</i> To	orque; reactor ins	talled <u>Line</u> or <u>Lo</u>	ad Side)
GS4 Model	Drive hp	VT: 3Ø Output Amps (rms)	Saturation Amps (rms)	Max Motor kW	Line Reactor
GS4-21P0	1	5	8.7	0.75	LR-21P0 ⁽¹⁾ LR2-21P0
GS4-22P0	2	8	12.8	1.5	LR-23P0 ⁽²⁾
GS4-23P0	3	11	18	2.2	LR-23P0
GS4-25P0	5	17	29	3.7	LR-25P0
GS4-27P5	7.5	25	43	5.5	LR-27P5
GS4-2010	10	33	56	7.5	LR-2010
GS4-2015	15	49	85	11	LR-2015
GS4-2020	20	65	112	15	LR-2020
GS4-2025	25	75	128	18.5	LR-2025
GS4-2030	30	90	155	22	LR-2040 ⁽²⁾
GS4-2040	40	120	205	30	LR-2040
GS4-2050	50	146	250	37	LR-2050
GS4-2060	60	180	308	45	LR-2060
GS4-2075	75	215	367	55	LR-2075
GS4-2100	100	255	436	75	LR-2100

¹⁾ This reactor is recommended for existing installations only; product will be discontinued after existing stock is depleted.

²⁾ Some GS4 drive and reactor combinations do not fit the typical "pattern" of having similar part numbers, due to some GS4 models having higher outputs than previous GS DURApulse drives.

Supp	ly: <u>460V,</u> 3Ø, 50/6	60 Hz (<u>Variable</u> To	orque; reactor ins	talled <u>Line</u> or <u>Lo</u>	ad Side)
GS4 Model	Drive hp	VT: 3Ø Output Amps (rms)	Saturation Amps (rms)	Max Motor kW	Line Reactor
GS4-41P0	1	3	5.2	0.75	LR-41P0 ⁽¹⁾ LR2-41P0
GS4-42P0	2	4	6.8	1.5	LR-42P0 ⁽¹⁾ LR2-42P0
GS4-43P0	3	6	10.3	2.2	LR-43P0 ⁽¹⁾ LR2-43P0
GS4-45P0	5	9	14.6	3.7	LR-45P0 ⁽¹⁾ LR2-45P0
GS4-47P5	7.5	12	20	5.5	LR-47P5 ⁽¹⁾ LR2-47P5
GS4-4010	10	18	31	7.5	LR-4010
GS4-4015	15	24	41	11	LR-4015
GS4-4020	20	32	54	15	LR-4020
GS4-4025	25	38	65	18.5	LR-4025
GS4-4030	30	45	45 77		LR-4030
GS4-4040	40	60	103	30	LR-4040
GS4-4050	50	73	124	37	LR-4050
GS4-4060	60	91	155	45	LR-4060
GS4-4075	75	110	189	55	LR-4075
GS4-4100	100	150	257	75	LR-4100
GS4-4125	125	180	308	90	LR-4125
GS4-4150	150	220	376	110	LR-4150
GS4-4175	175	260	445	132	LR-4200
GS4-4200	215	310	531	160	LR-4250
GS4-4250	250	370	634	185	LR-4250
GS4-4300	300	460	787	220	LR-4300

¹⁾ This reactor is recommended for existing installations only; product will be discontinued after existing stock is depleted.



Line/Load Reactor Specification Charts

		Line F	Reactors Spec	ifications 230V	Models		
Part Number	Dimension	sion Wire Range Termina		Fasteners	Temperatu		Environ-
rui t ivailibei	Dwg #	AWG	lb∙in		Operating	Storage	ment
LR-20P5-1PH	1	18–12	10	#6-32 x 5/16in	-40 to +104°F		
		_	-	flathead screw	[-40 to +40°C]	_	
LR2-20P5-1PH	17	22–12	9	n/a - trapped	122°F [50°C] max		
LR-21P0-1PH	1	18–12 10 #6-32 x 5/16 in flathead screw					
LR-22P0-1PH	2	18–4	20	1/4-28 x 3/8 set	-40 to +104°F		
LR-23P0-1PH	2	18–12	20	screw	[-40 to +40°C]		
LR-20P5	3	18–12	10	#6-32 x 5/16in flathead screw			
LR2-20P5	16	22–12	9	n/a - captive	122°F [50°C] max		
LR-21P0	3	18–12	10	#6-32 x 5/16 in -40 to +104°F			
LR2-21P0	17	22–12	9	n/a - captive	122°F [50°C] max		NEMA: open IP00 no corrosive gases
LR-22P0	3	18–12	10	n/a - captive			
LR-23P0	3	18–12	10	#6-32 x 5/16 in flathead screw		-40 to +149°F	
LR-25P0	4	18–4	20			[-40 to +65°C]	
LR-27P5	4	18–4	20	1,4: 20 2,0:			
LR-2010	5	18–4	20	1/4 in-28 x 3/8 in setscrew			
LR-2015	5	18–4	20	setsciew			
LR-2020	5	18–4	20				
LR-2025	6	18–4	18–16 AWG; 25 14–6 AWG; 30 4AWG; 35	captive Phillips screw	-40 – 104 °F [-40 – 40 °C]		
LR-2030	7	6-2/0	120				
LR-2040	7	(Al or Cu)	120	7/16 in-20 x 5/8 in			
LR-2050	8	6 – 250kcmil (Al or Cu)	275	setscrew			
LR-2060	18	6AWG – 250MCM	275	5/8-18 x 3/4 set screw			
LR-2075	19	4AWG –	F00	3/4-16 x 3/4 set			
LR-2100	19	600MCM	500	screw			



		Line R	Reactors Spec	ifications 460V I	Models		
Part	Dimension	Wire Range	Terminal Torque			re Range	Environ-
Number	Dwg #	AWG	lb∙in	Fasteners	Operating	Storage	ment
LR-41P0	3	10 12	10	#6-32 x 5/16 in	-40 to +104°F		
LK-41PU	3		10	flathead screw	[-40 to +40°C]		
LR2-41P0	16	22–12	9	n/a - trapped	122°F [50°C] max	Temperature Range Operating -40 to +104°F [-40 to +40°C] 22°F [50°C] max -40 to +104°F [-40 to +40°C] 22°F [50°C] max -40 to +104°F [-40 to +40°C] 22°F [50°C] max -40 to +104°F [-40 to +40°C] 22°F [50°C] max -40 to +104°F [-40 to +40°C] 22°F [50°C] max -40 to +104°F [-40 to +40°C] -40 to +65°C]	
LR-42P0	3	18–12	18-12 10				
LR2-42P0	16	22–12	9	n/a - trapped	122°F [50°C] max		
LR-43P0	3	18–12	flathead screw [-40 to +40°C]				
LR2-43P0	16	22–12	9	n/a - trapped	122°F [50°C] max		
LR-45P0	3	18–12	10	, -			
LR2-45P0	17	22–12	9	n/a - trapped	122°F [50°C] max		
10 4705	2	10 12	10	#6-32 x 5/16 in	-40 to +104°F		
LR-47P5	3	10-12	10	flathead screw	[-40 to +40°C]		
LR2-47P5	17	22–12	9	n/a - trapped	122°F [50°C] max		
LR-4010	3	18–12	10			-40 to +149°F [-40 to +65°C]	NEMA: open IP00 no corrosive gases
LR-4015	4						
LR-4020	4			1/4 in 20 v 2/0 in			
LR-4025	5	18–4	20	,, -			
LR-4030	5						
LR-4040	6						
LR-4050	9			captive Phillips			
LR-4060	9			screw			
LR-4075	7	. , .	120		[-40 to +40 C]		
LR-4100	10	6 – 250kcmil		F/0:: 10 v 7/0::-]		
LR-4125	10	6 – 250KCMII (Al or Cu)	275	5/8 in - 18 x 7/8 in setscrew			
LR-4150	10	(Al Ol Cu)		Sersciew			
LR-4200	11	(1) 4 – 600kcmil (2) 1/0 – 250kcmil	500	7/8 in - 14 x 1 setscrew			
LR-4250 *	12	(2)* 4 – 350kcmil	275	5/8 in - 18 x 7/8 in			
LR-4300 *	12	(AL or CU)	2/3	setscrew			

^{*} LR-4250 & LR-4300 have dual-connector lugs, and will require multiple conductors per phase of the appropriate size to fit the lugs.

DC Reactors (Choke) Specification Charts

	Supply	: 230V, 1Ø,	,50/60 Hz I	DC Reactors'		
GS4 Model		Nominal	Saturation	Inductance (mH)		
	HP		Amps (rms)	3%	5%	
		Amps (mis)	Amps (ms)	Impedance	Impedance	
GS4-21P0	0.5	4.2	7.5	5.284	8.806	
GS4-22P0	0.75	5.6	10.0	3.963	6.604	
GS4-23P0	1	8.7	15.6	2.536	4.227	
GS4-25P0	2	14	25	1.585	2.642	
GS4-27P5	3	19	34	1.153	1.921	
GS4-2010	3	19	34	1.153	1.921	
GS4-2015	5	30	53	0.746	1.243	
GS4-2020	7.5	43	78	0.507	0.845	
GS4-2025	10	57	103	0.384	0.640	
GS4-2030	10	57	103	0.384	0.640	
GS4-2040	10	N/A	N/A	N/A	N/A	
GS4-2050	10	N/A	N/A	N/A	N/A	
GS4-2060	15	N/A	N/A	N/A	N/A	
GS4-2075	20	N/A	N/A	N/A	N/A	
GS4-2100	25	N/A	N/A	N/A	N/A	

* Drive output HP is derated when supplied with single-phase input

:	Suppl	y: 230V, 39	Ø, 50/60 H	z DC Reacto	rs
		Nominal	Saturation	Inductar	ice (mH)
GS4 Model	HP	Amps	Amps	3%	5%
		(rms)	(rms)	Impedance	Impedance
GS4-21P0	1	5.8	8.6	4.392	7.607
GS4-22P0	2	9.2	12.8	2.745	4.754
GS4-23P0	3	13	18	1.996	3.457
GS4-25P0	5	20	29	1.293	2.239
GS4-27P5	7.5	29	43	0.878	1.521
GS4-2010	10	38	56	0.637	1.104
GS4-2015	15	57	85	0.430	0.745
GS4-2020	20	75	112	0.325	0.562
GS4-2025	25	87	128	0.293	0.507
GS4-2030	30	104	155	0.245	0.424
GS4-2040	40	N/A	N/A	N/A	N/A
GS4-2050	50	N/A	N/A	N/A	N/A
GS4-2060	60	N/A	N/A	N/A	N/A
GS4-2075	75	N/A	N/A	N/A	N/A
GS4-2100	100	N/A	N/A	N/A	N/A

	Suppl	y: 460V, 39	Ø, 50/60 H	z DC Reacto	rs
		Nominal	Saturation	Inductar	nce (mH)
GS4 Model	HP	Amps	Amps	3%	5%
		(rms)	(rms)	Impedance	Impedance
GS4-41P0	1	3.5	5.2	14.032	23.387
GS4-42P0	2	4.6	6.8	10.525	17.541
GS4-43P0	3	6.9	10.3	7.015	11.692
GS4-45P0	5	10.4	14.6	4.677	7.795
GS4-47P5	7.5	14	20	3.508	5.846
GS4-4010	10	21	31	2.338	3.897
GS4-4015	15	28	41	1.755	2.925
GS4-4020	20	37	54	1.315	2.191
GS4-4025	25	44	65	1.107	1.846
GS4-4030	30	52	77	0.936	1.560
GS4-4040	40	73	103	0.701	1.169
GS4-4050	50	N/A	N/A	N/A	N/A
GS4-4060	60	N/A	N/A	N/A	N/A
GS4-4075	75	N/A	N/A	N/A	N/A
GS4-4100	100	N/A	N/A	N/A	N/A
GS4-4125	125	N/A	N/A	N/A	N/A
GS4-4150	150	N/A	N/A	N/A	N/A
GS4-4175	175	N/A	N/A	N/A	N/A
GS4-4200	215	N/A	N/A	N/A	N/A
GS4-4250	250	N/A	N/A	N/A	N/A
GS4-4300	300	N/A	N/A	N/A	N/A



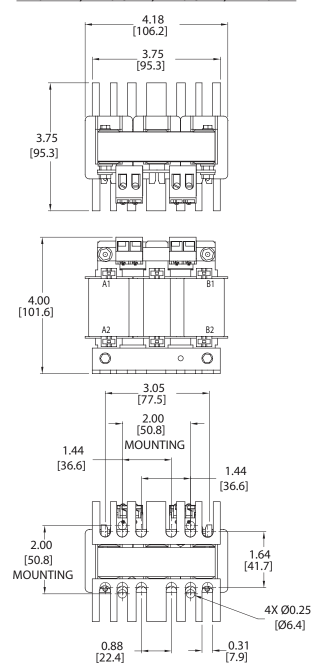
Line Reactor Dimensions

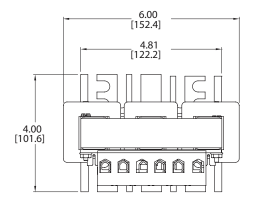
(Units = in [mm])

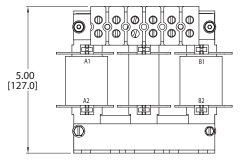
See our website: www.AutomationDirect.com for complete engineering drawings.

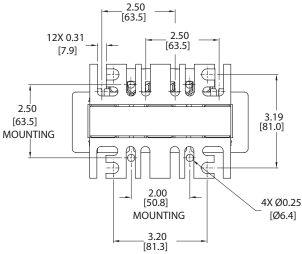
1) LR(2) Line Reactors Dimension Drawing #1 <u>LR-10P2-1PH, LR-10P5-1PH, LR-20P5-1PH, LR-21P0-1PH</u>

2) LR(2) Line Reactors Dimension Drawing #2 LR-11P0-1PH, LR-22P0-1PH, LR-23P0-1PH





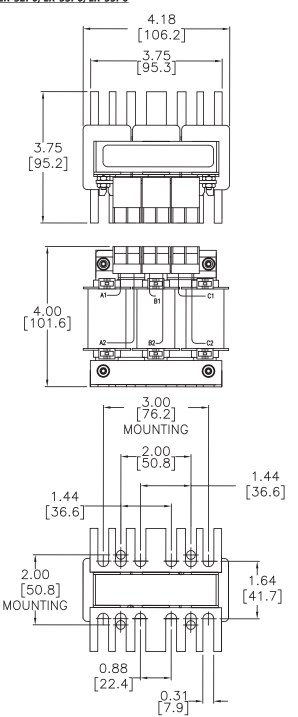




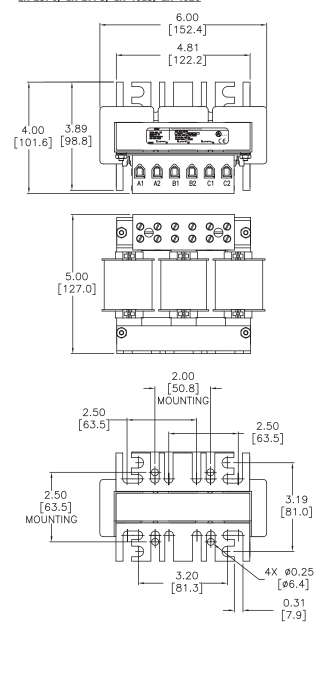


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3) LR(2) Line Reactors Dimension Drawing #3 <u>LR-20P5, LR-21P0, LR-22P0, LR-23P0, LR-4010, LR-41P0, LR-42P0, LR-43P0, LR-45P0, LR-47P5, LR-5010, LR-51P0, LR-52P0, LR-53P0, LR-55P0</u>



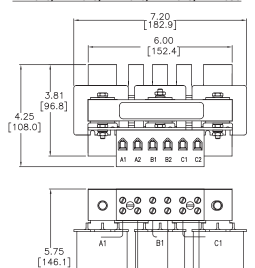
4) LR(2) Line Reactors Dimension Drawing #4 LR-25P0, LR-27P5, LR-4015, LR-4020



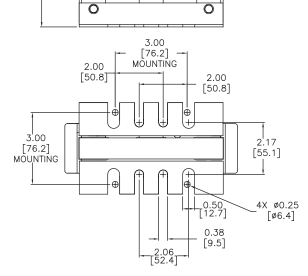


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5) LR(2) Line Reactors Dimension Drawing #5 LR-2010, LR-2015, LR-2020, LR-4025, LR-4030



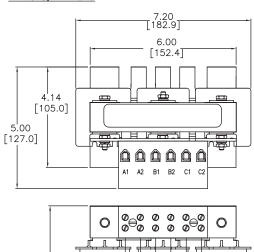
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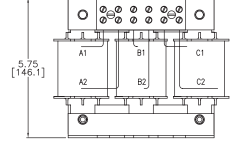


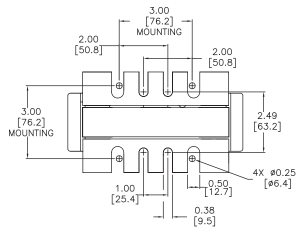
B2

C2

6) LR(2) Line Reactors Dimension Drawing #6 LR-2025, LR-4040







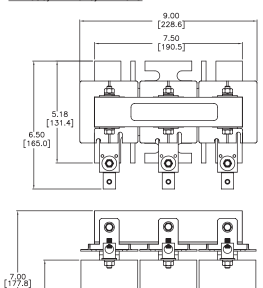
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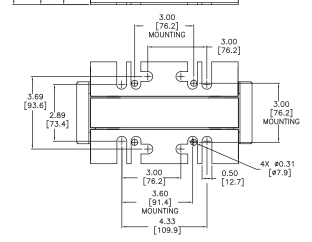
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Line Reactor Dimensions (Units = in [mm])

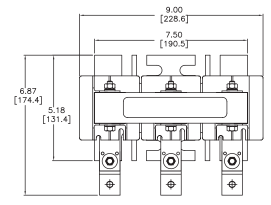
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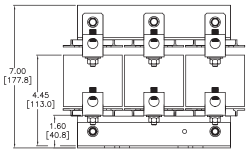
7) LR(2) Line Reactors Dimension Drawing #7 LR-2030, LR-2040, LR-4075

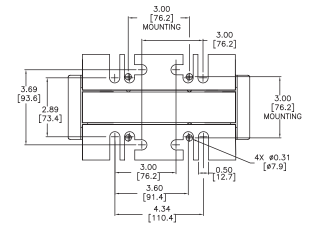




8) LR(2) Line Reactors Dimension Drawing #8 <u>LR-2050</u>





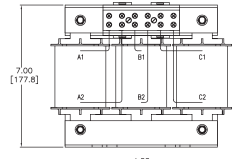


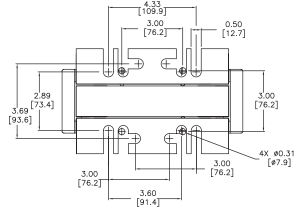


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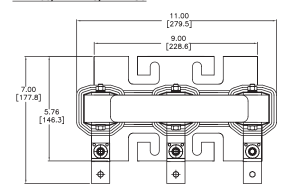
9) LR(2) Line Reactors Dimension Drawing #9 LR-4050, LR-4060

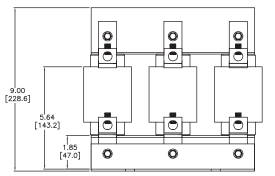
9.00 [228.6] 7.52 [190.9] 6.00 [152.4]

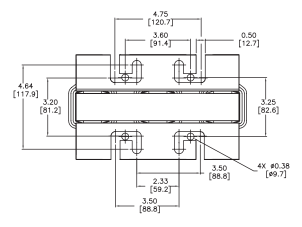




10) LR(2) Line Reactors Dimension Drawing #10 LR-4100, LR-4125, LR-4150



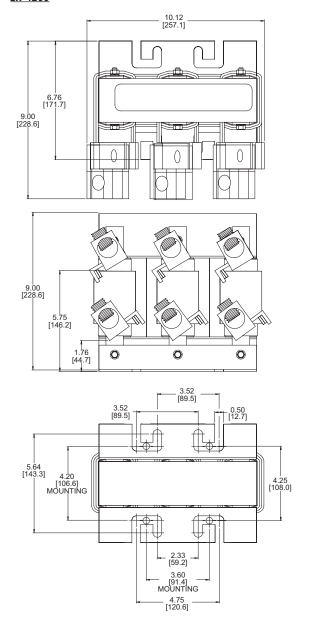




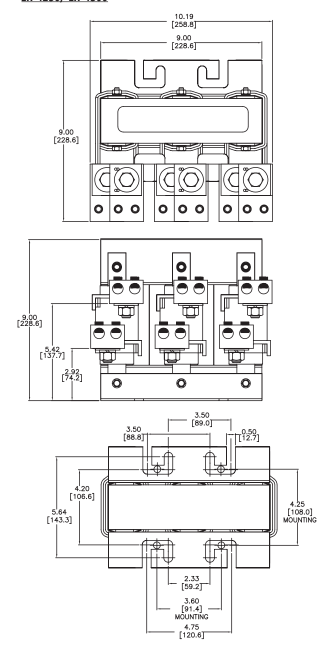


See our website: www.AutomationDirect.com for complete engineering drawings.

11) LR(2) Line Reactors Dimension Drawing #11 LR-4200



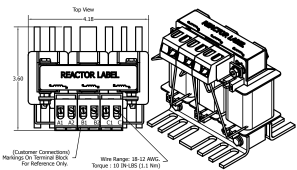
12) LR(2) Line Reactors Dimension Drawing #12 LR-4250, LR-4300

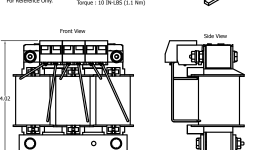


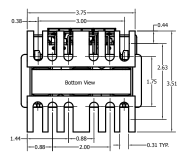


See our website: www.AutomationDirect.com for complete engineering drawings.

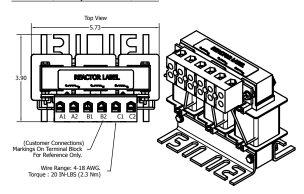
13) LR(2) Line Reactors Dimension Drawing #13 LR2-10P2-1PH, LR2-10P5-1PH, LR2-21P0-1PH, LR2-21P5-1PH

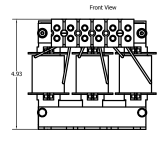


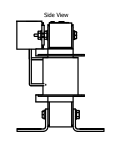


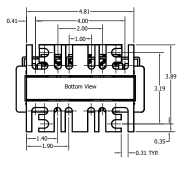


14) LR(2) Line Reactors Dimension Drawing #14 LR2-11P0-1PH, LR2-22P0-1PH





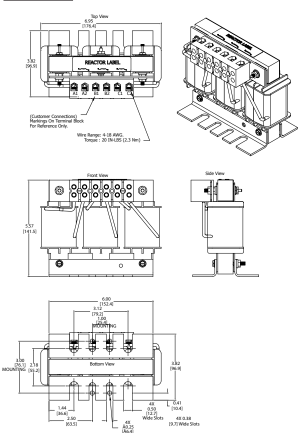




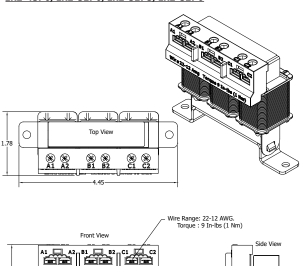


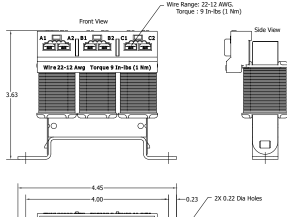
See our website: www.AutomationDirect.com for complete engineering drawings.

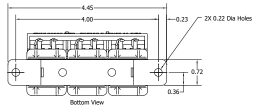
15) LR(2) Line Reactors Dimension Drawing #15 <u>LR2-11P5-1PH</u>



16) LR(2) Line Reactors Dimension Drawing #16
LR2-20P2-1PH, LR2-20P2, LR2-20P5, LR2-40P2, LR2-40P3,
LR2-40P5, LR2-40P7, LR2-41P0, LR2-41P5, LR2-42P0,
LR2-43P0, LR2-51P0, LR2-51P5, LR2-52P0









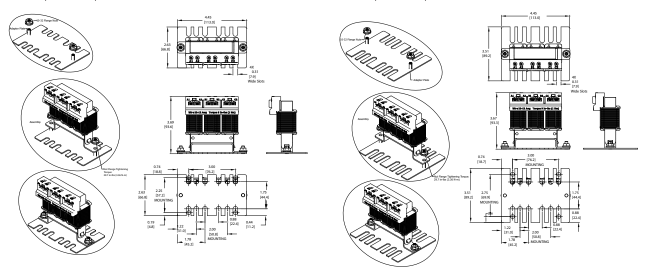
See our website: www.AutomationDirect.com for complete engineering drawings.

16a) LR(2) Line Reactors Dimension Drawing #16a <u>LR2-AP1</u> Adapter Plate for Universal Mounting for:

LR2-20P2-1PH, LR2-20P2, LR2-20P5, LR2-40P2, LR2-40P3, LR2-40P5, LR2-40P7, LR2-41P0, LR2-41P5, LR2-42P0, LR2-43P0, LR2-51P0, LR2-51P5, LR2-52P0

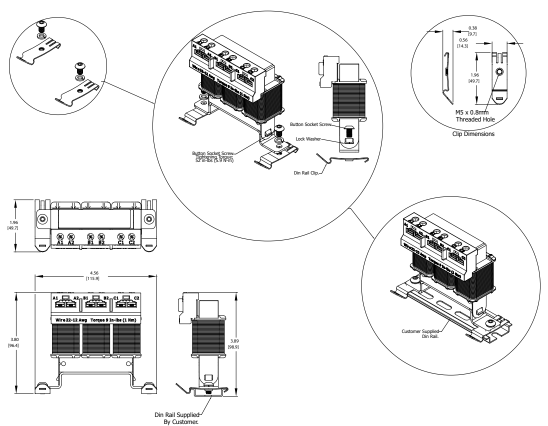
16b) LR(2) Line Reactors Dimension Drawing # 16b <u>LR2-AP2</u> Adapter Plate for Universal Mounting for:

LR2-20P2-1PH, LR2-20P2, LR2-20P5, LR2-40P2, LR2-40P3, LR2-40P5, LR2-40P7, LR2-41P0, LR2-41P5, LR2-42P0, LR2-43P0, LR2-51P0, LR2-51P5, LR2-52P0



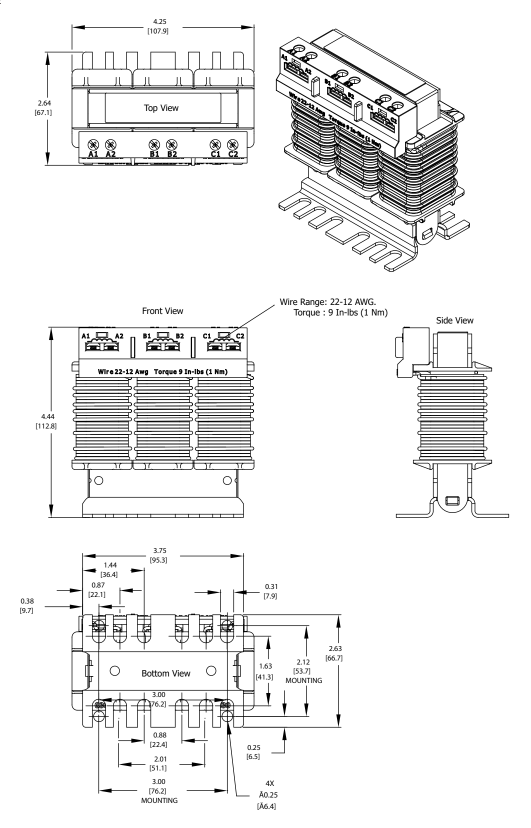
16c) LR(2) Line Reactors Dimension Drawing #16c <u>LR2-DR1</u> Hardware Kit for DIN Rail Mounting for:

LR2-20P2-1PH, LR2-20P2, LR2-20P5, LR2-40P2, LR2-40P3, LR2-40P5, LR2-40P7, LR2-41P0, LR2-41P5, LR2-42P0, LR2-43P0, LR2-51P0, LR2-51P5, LR2-52P0



See our website: www.AutomationDirect.com for complete engineering drawings.

17) LR(2) Line Reactors Dimension Drawing #17 LR2-20P5-1PH, LR2-20P7, LR2-21P0, LR2-21P5, LR2-22P0, LR2-44P0, LR2-45P0, LR2-47P5, LR2-53P0, LR2-54P0, LR2-55P0, LR2-57P5

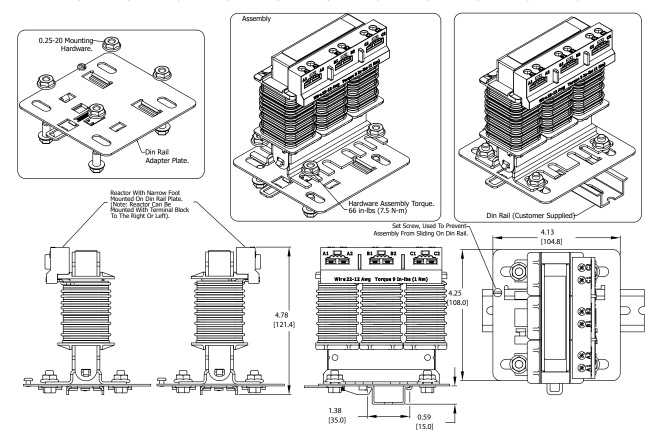




See our website: www.AutomationDirect.com for complete engineering drawings.

17a) LR(2) Line Reactors Dimension Drawing #17a LR2-DR2 Hardware Kit for DIN Rail Mounting for:

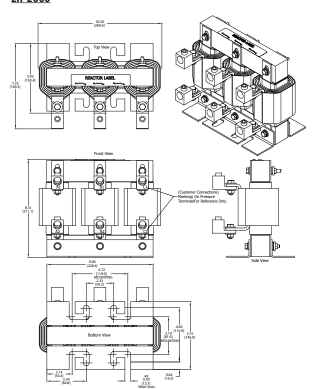
LR2-20P5-1PH, LR2-20P7, LR2-21P0, LR2-21P5, LR2-22P0, LR2-44P0, LR2-45P0, LR2-47P5, LR2-53P0, LR2-54P0, LR2-55P0, LR2-57P5



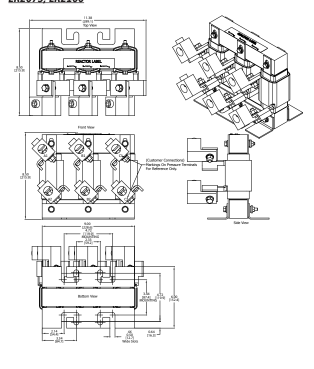


See our website: www.AutomationDirect.com for complete engineering drawings.

18) LR(2) Line Reactors Dimension Drawing #18 <u>LR-2060</u>



19) LR(2) Line Reactors Dimension Drawing #19 LR2075, LR2100

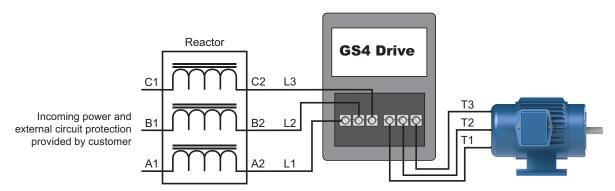




Line Reactor Applications and Wiring Connections

Input Side of AC Drive

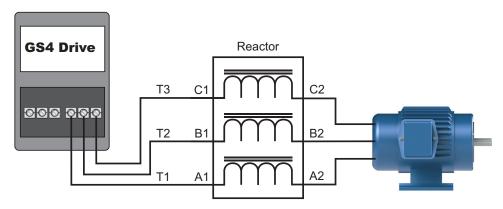
When installed on the input side of the GS4 drive, a line reactor will reduce line notching, current peaks, voltage spikes and surges from the incoming line, as well as reduce the available short circuit current. A line reactor will also reduce harmonic distortion from the GS4 drive onto the line. The line reactor is installed in front of the GS4 drive as shown.



Please refer to "Chapter 2: Installation and Wiring" for detailed wiring information for the GS4 drive.

Output Side of AC Drive

When installed on the output side of the GS4 drive, line (load) reactors help to protect the GS4 drive from short circuits at the load. Voltage and current waveforms from the GS4 drive are enhanced, reducing motor overheating and noise emissions.



Please refer to "Chapter 2: Installation and Wiring" for detailed wiring information for the GS4 drive.

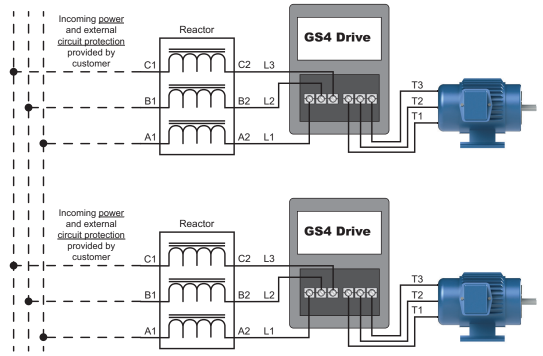


Single phase line reactors should NOT be installed on the output side of an AC Drive. Use only three-phase reactors on drive outputs, and only for three-phase motors.



Multiple AC Drives

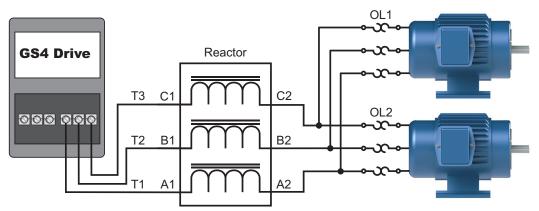
Individual line reactors are recommended when installing multiple GS4 drives on the same power line. Individual line reactors eliminate cross-talk between multiple GS4 drives and provide isolated protection for each GS4 drive for its own specific load.



Please refer to "Chapter 2: Installation and Wiring" for detailed wiring information for the GS4 drive.

Multiple Motors

A single output (load) reactor can be used with multiple motors on the same GS4 drive, but only if the motors operate simultaneously. Size the reactor based upon the total horsepower of all the motors, and select a reactor with a current rating greater than the sum of the motor full-load currents. Overload relays are required for use in multi-motor applications.



Please refer to "Chapter 2: Installation and Wiring" for detailed wiring information for the GS4 drive.

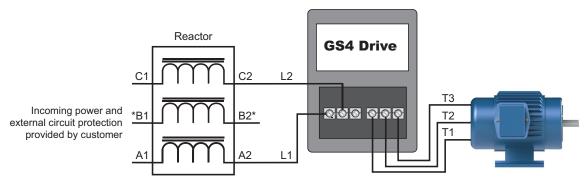


A single reactor should be used with multiple motors ONLY when the motors will operate simultaneously from a single AC drive. OVERLOAD RELAYS are required for use in multiple motor applications.



Single-Phase Applications

Some three-phase line reactors are listed for use with single-phase input power. Follow the connection diagram shown below. Make sure that terminals B1 and B2, if present, are properly insulated before any connections are made. If a 3-phase reactor is used on the line side of a single-phase input drive application, ensure that the actual single-phase current does not exceed the Line Reactor's current rating (example: a 3-phase, 5hp Line Reactor and 3-phase 5hp drive will not handle enough current to power a 5hp motor on a single-phase supply - both the drive and the Line Reactor will have to be upsized).



*LR series 1-phase reactors do not include a B-phase winding.

Please refer to "Chapter 2: Installation and Wiring" for detailed wiring information for the GS4 drive.



Ensure that you properly insulate terminals B1 and B2 before making any connections to single-phase power.



DRIVE OUTPUT FILTERS

Extend the life of your motors and cables by reducing the harmful effects of voltage spikes due to voltage wave reflection. Voltage wave reflection is a function of the voltage rise time (dV/dT) and the length of the motor cables.

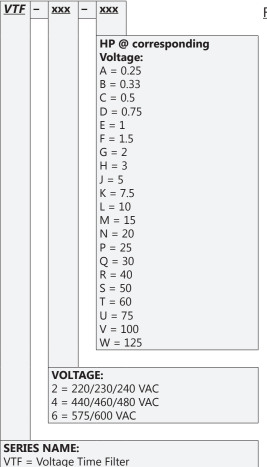
AutomationDirect VTF series drive output filters protect motors and cables by combining a patented dampening circuit with a low pass filter to increase the voltage rise time (dT out of dV/dT), thereby preventing voltage spikes from exceeding 1,000V.

- Protect cable runs and reduce motor heating, noise, and vibration.
- Prevent motor failure with protection against motor insulation breakdown.
- Reduce Common Mode by a minimum of 30%.
- Improve system productivity and increase bearing life and up-time.
- Protect long lead lengths up to 1,000 feet.



NOTE: Install Drive Output Filters on the output side of the AC Drive only. The Output Filters are to provide a dV/dT solution for leads up to 1,000 ft. For lengths in excess of 1000 feet, please consult technical support.

VTF Part Number Explanation



For example:

Model VTF-246-SVW is a Voltage Time Filter for a 230V/50hp, or 460V/100hp, or 575V/125hp AC Drive



VTF Specifications

Electrical Specifications & Drive Compatibility

VTF Seri	es Drive	Outpu	t Filter:	s – Elect	trical Spe	cificatio	ns & Drive Co	ompatibility	
		Rated H	P	Max	Max		GS4 D	rive *	Drive
Part Number	230V	460V	575V	Rated Amps	Rated Voltage	Phases	w 1Ø Input	w 3Ø Input	HP
VTF-46-DE	-	0.75	1	2			-	-	_
VTF-246-CFG	0.5	1.5	2	3			GS4-21P0	-	0.5
V1F-240-CFG	0.5	1.5		3			_	GS4-41P0	1
VTF-246-DGH	0.75	2	3	4			GS4-22P0		0.75
							-	GS4-42P0	2
VTF-24-FH	1.5	3	_	6			GS4-23P0	GS4-21P0	1
							- GS4-25P0	GS4-43P0 GS4-22P0	3
VTF-246-GJJ	2	5	5	8			G34-25PU	GS4-22P0 GS4-45P0	2 5
							GS4-27P5	GS4-23P0	3
VTF-246-HKL	3	7.5	10	12			GS4-27F3 GS4-2010	-	3
V11-240-11KL		7.5	10	12			-	GS4-47P5	7.5
VTF-24-JL	5	10	_	16			_	-	
	3						GS4-2015	GS4-25P0	5
VTF-46-LM	-	10	15	18			_	GS4-4010	10
VTF-4-M	_	15	_	21			_	GS4-4015	15
VTE 246 (MAN)	7.5	1.5	20	25	600	2	GS4-2020	GS4-27P5	7.5
VTF-246-KMN	7.5	15	20	25	600	3	_	GS4-2010	10
VTF-46-NP	_	20	25	27			_	GS4-4020	20
							GS4-2025	_	10
							GS4-2030	_	10
VTF-246-LPQ	10	25	30	35			GS4-2040	_	10
							GS4-2050	_	10
							_	GS4-4025	25
VTF-246-MQR	15	30	40	45			_	GS4-4030	30
VTF-246-NRS	20	40	50	55			GS4-2060	GS4-2015	15
777 240 74NS	20	10	30	33			_	GS4-4040	40
							GS4-2075	GS4-2020	20
VTF-246-PSU	30	60	75	80			GS4-2100	GS4-2025	25
							_	GS4-4050	50
							_	GS4-4060	60
VTF-246-RUV	40	75	100	110			-	GS4-2030	30
VTF-246-SVW	50	100	125	130			-	GS4-4075 GS4-2040	75
* VTF drive output							-		40

Electrical Specifications & Drive Compatibility

	VTF Series Drive Output Filters – Additional Specifications											
Part Number	Wire Range (AWG)	Terminal Torque (lb·in)	Weight (lb)	Dimension Drawing #								
VTF-46-DE												
VTF-246-CFG												
VTF-246-DGH	14–12	10	6/40 x 5/16 flathead	8	1							
VTF-24-FH	14-12		0/40 X 3/10 Hatriead	0	_							
VTF-246-GJJ												
VTF-246-HKL												
VTF-24-JL	12–4			12								
VTF-46-LM	10–4											
VTF-4-M	10-4				2							
VTF-246-KMN	0.4	20	1 /4 20 2 /0									
VTF-46-NP	8–4	20	1/4-28 x 3/8	14								
VTF-246-LPQ	8–6			17								
VTF-246-MQR	6				3							
VTF-246-NRS	4–1											
VTF-246-PSU	3–1	35	n/a (captive)	23	4							
VTF-246-RUV	1/0 – 2/0	- 50	7/16 20 v 0/16	40	5							
VTF-246-SVW	2/0	30	7/16-20 x 9/16	55	6							

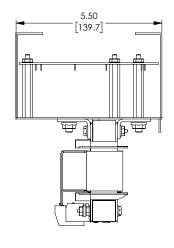


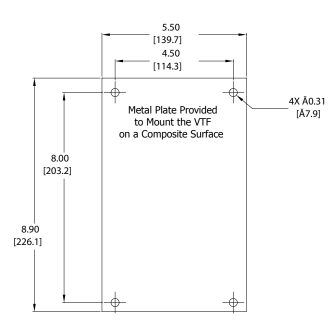
Output Filter Dimensions – VTF Series

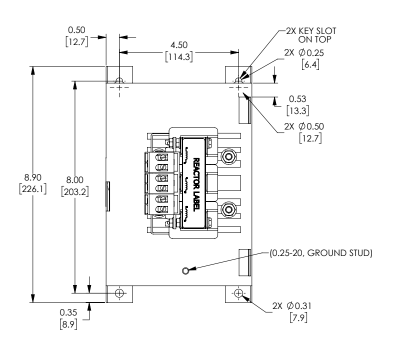
1) VTF Filters Dimension Drawing #1

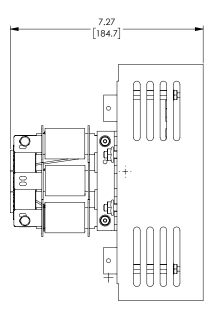
VTF-46-DE, VTF-246-CFG, VTF-246-DGH, VTF-24-FH, VTF-246-GJJ, VTF-246-HKL

See our website: www.AutomationDirect.com for complete engineering drawings.





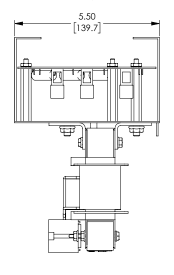


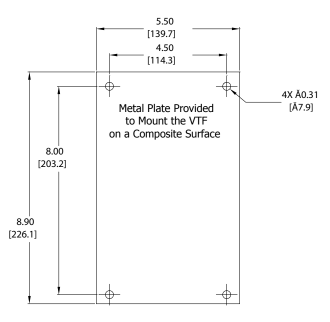


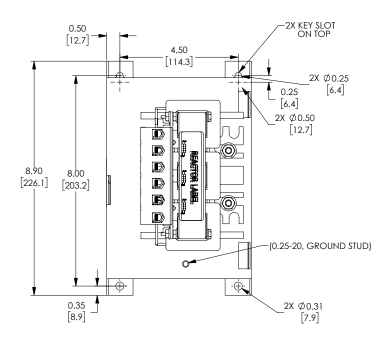


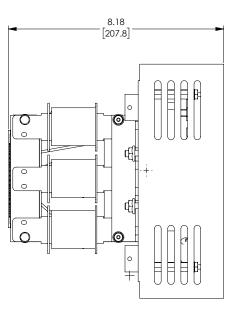
VTF-24-JL, VTF-246-KMN, VTF-46-LM, VTF-4-M, VTF-46-NP

See our website: www.AutomationDirect.com for complete engineering drawings.



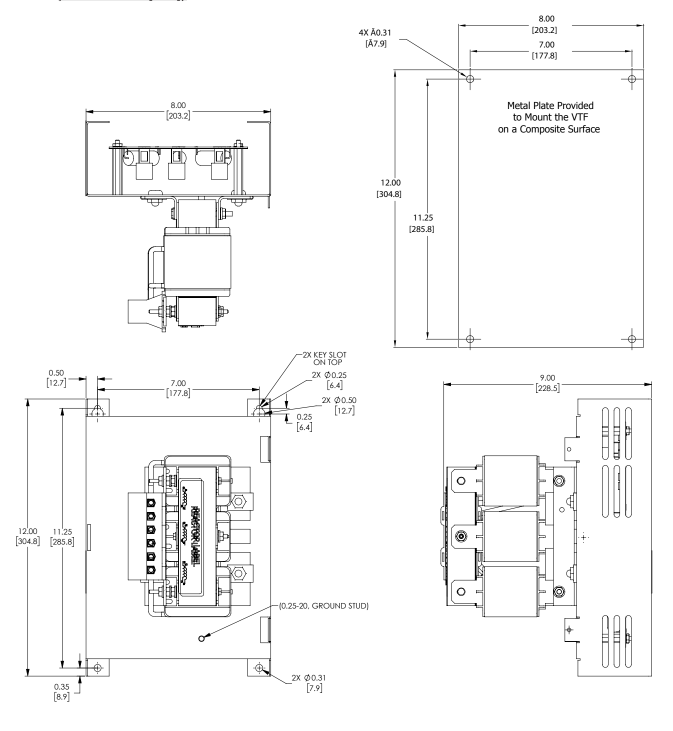






VTF-246-LPQ, VTF-246-MQR, VTF-246-NRS

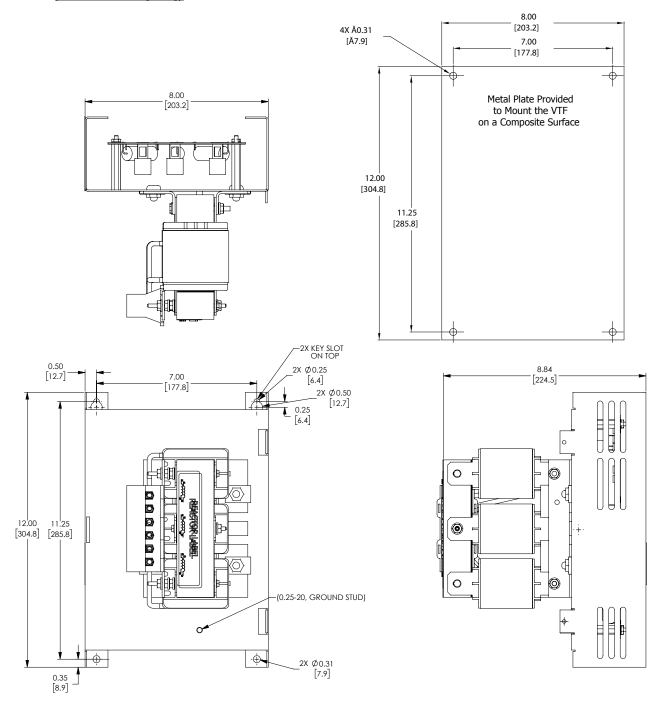
See our website: www.AutomationDirect.com for complete engineering drawings.





VTF-246-PSU

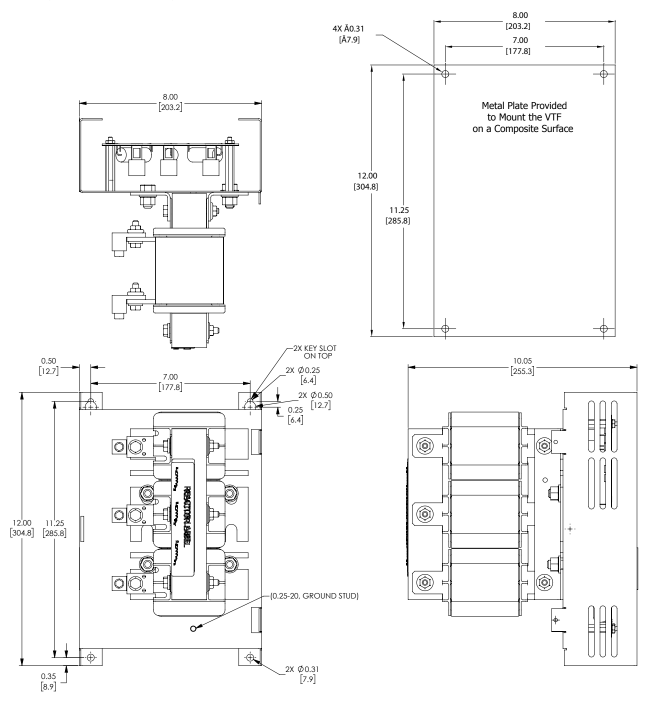
See our website: www.AutomationDirect.com for complete engineering drawings.





VTF-246-RUV

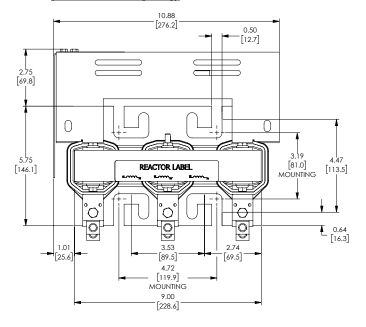
See our website: www.AutomationDirect.com for complete engineering drawings.

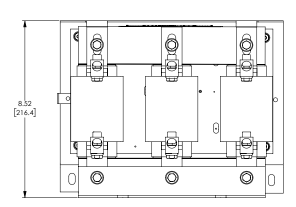


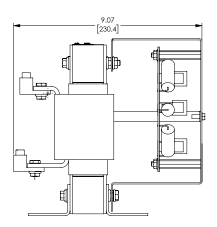


VTF-246-SVW

See our website: www.AutomationDirect.com for complete engineering drawings.









EMI INPUT FILTERS

The optional accessories listed in this chapter are available for use with the GS4 drive. Selection of these accessories is application specific and may improve drive performance. Additional information regarding filter installation and operation is available in the AutomationDirect white paper, "Applied EMI/RFI Techniques Overview."

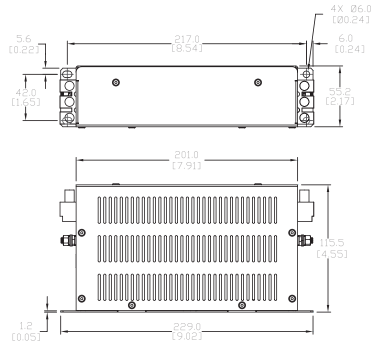
EMI Filters Selection										
Model*	Description	EMI Filter	Max Power kW (max/ph)	Max Terminal Torque N·m [lb·in]	SCCR Rating (kA)					
GS4-41P0	460V 3ph 1.0 hp									
GS4-42P0	460V 3ph 2.0 hp									
GS4-43P0	460V 3ph 3.0 hp	KMF318A	14.9 / 4.3	2 [17.7]	5					
GS4-45P0	460V 3ph 5.0 hp									
GS4-47P5	460V 3ph 7.5 hp									
GS4-21P0	230V 3ph 1.0 hp									
GS4-22P0	230V 3ph 2.0 hp	VME22EA	20.9.7.6	2 [17 7]	5					
GS4-23P0	230V 3ph 3.0 hp	KMF325A	20.8 / 6	2 [17.7])					
GS4-25P0	230V 3ph 5.0 hp									
GS4-4010	460V 3ph 10hp									
GS4-4015	460V 3ph 15hp	KMF350A	41.5 / 12	5 [44.3]	10					
GS4-4020	460V 3ph 20hp									
GS4-27P5	230V 3ph 7.5 hp									
GS4-2010	230V 3ph 10hp									
GS4-2015	230V 3ph 15hp	KMF370A	58.1 / 16.8	5 [44.3]	5					
GS4-4025	460V 3ph 25hp	KMF37UA)					
GS4-4030	460V 3ph 30hp									
GS4-4040	460V 3ph 40hp									
GS4-2020	230V 3ph 20hp									
GS4-2025	230V 3ph 25hp	KMF3100A	83 / 24	5 [44.3]	10					
GS4-2030	230V 3ph 30hp									
GS4-4050	460V 3ph 50hp	MIF375	62.3 / 18	6 [53.1]	10					
GS4-4060	460V 3ph 60hp	MIF3100	83 / 24	6 [53.1]	10					
GS4-2040	230V 3ph 40hp									
GS4-2050	230V 3ph 50hp	MIF3150	124.6 / 36	20 [177.0]	10					
GS4-4075	460V 3ph 75hp	MIF3130	124.0 / 30	20 [177.0]	10					
GS4-4100	460V 3ph 100hp									
GS4-2060	230V 3ph 60hp									
GS4-2075	230V 3ph 75hp									
GS4-2100	230V 3ph 100hp									
GS4-4125	460V 3ph 125hp	MIF3400B	332.2 / 96	30 [265.5]	30					
GS4-4150	460V 3ph 150hp									
GS4-4175	460V 3ph 175hp									
GS4-4200	460V 3ph 200hp									
GS4-4250	460V 3ph 250hp	MIF3800 &								
GS4-4300	460V 3ph 300hp	Qty. 3 TOR254	664.3 / 192	30 [265.5]	30					

^{*} EMI filter selections for GS4-2xxx models are the same whether that particular model is supplied 1-Phase or 3-Phase 230VAC.

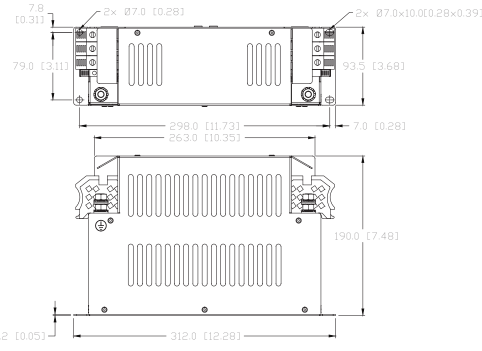
EMI Filter Dimensions

(Units = mm [in])

See our website: www.AutomationDirect.com for complete engineering drawings.



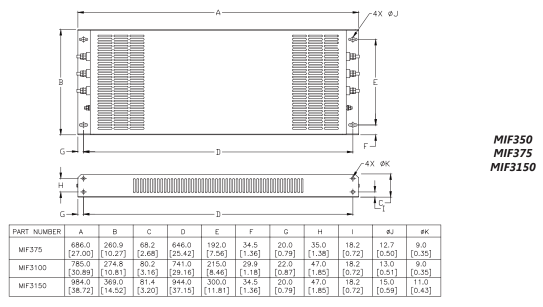
KMF318A KMF325A

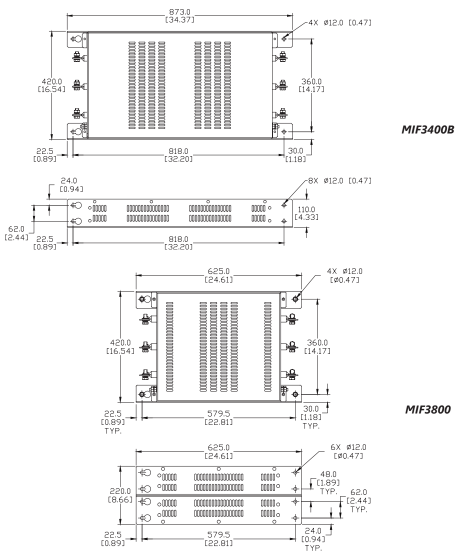


KMF350A KMF370A KMF3100A

EMI Filter Dimensions (Units = mm [in])

See our website: www.AutomationDirect.com for complete engineering drawings.







EMI Filter Installation

Electrical equipment like the GS4 drive, will generate electrical noise when in operation and may interfere with the normal operation of peripheral equipment. The use of an EMI filter will mitigate this type of power supply interference. Other measures may be required for reduction or mitigation of radiated emissions. Roxburgh EMI filters have been tested with the GS4 family of drives and are recommended for the mitigation of interference and the highest performance (Please refer to the "Input Side of AC Drive" section of the "Line Reactor Applications and Wiring Connections" chapter in this appendix.

When the GS4 drive and Roxburgh EMI filter are installed and wired according to the user manual, the installation will conform to the following rules:

- EN61000-6-4
- EN61800-3: 1996
- EN55011 (1991) Class A Group 1 (1st Environment, restricted distribution)

General precaution

- 1) Install the EMI filter and GS4 drive on the same subpanel or metal plate.
- 2) Install the EMI filter as close as possible to the GS4 drive.
- 3) Keep wiring between the EMI filter and GS4 drive as short as possible.
- 4) The subpanel or metal plate used to support the EMI filter and GS4 drive should be well grounded (minimal resistance to ground is typically less then 1Ω).
- 5) To insure that the EMI filter and GS4 drive are adequately grounded, insure that both are securely attached to the subpanel or plate.

Choose suitable motor cable and precautions

Proper installation and the the choice of good motor cable will positively affect the performance of the filter. When selecting motor cable, please observe the following precautions.

- 1) Cable shielding (double shielding is best).
- 2) Ground the shield on both ends of the motor cable. Maintain minimum length and employ strong mechanical connection to ground.
- 3) Remove paint on the metal saddle, subpanel or plate to insure good contact to ground.

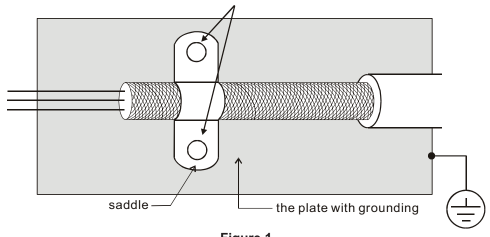


Figure 1

EMI Filter Installation (continued)

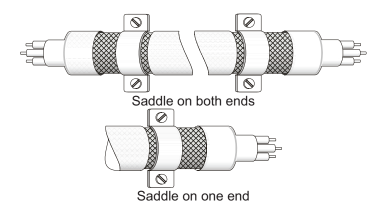


Figure 2

Reflective Wave Phenomenon

The inverter section of a PWM drive like the GS4 does not produce sinusoidal output voltage wave forms. Rather, the output voltage produced is a continuous train of width modulated pulses, sent to the motor terminals via the motor cable.

Peak pulse voltage at the GS4 drive is equal to the drive DC bus voltage and contains steep rise and fall times, the result of the IGBT switching device used in the drive inverter section.

Peak pulse voltage at the motor terminals may exceed the drive DC bus voltage and is dependent on the dynamics of the drive output voltage rise time, cable transmission line characteristics, cable length and motor impedance.

The voltage pulse train at the motor terminals experiences momentary transient over voltage as the IGBT transistors switch. The result being voltage levels at the motor terminals double that of the drive bus voltage.

Over voltage of this type has the potential to stress the motor insulation, damaging the motor.

Recommended Motor Cable Length

- 1) Never connect phase lead capacitors or surge absorbers to the output terminals of the drive.
- 2) As cable length increases, capacitance between cables will increase and may result in leakage current and over current faults with the possibility of damage to the GS4 drive.
- 3) If more than one motor is connected to the drive, the total cable length is the sum of the cable lengths from the GS4 drive to each motor.
- 4) Should an overload relay malfunction occur, lower the GS4 drive carrier frequency (P2.10) or install an output reactor.
- 5) When operating an AC motor with a PWM drive like the GS4, the motor may experience reflective wave as described above. To prevent this situation, please observe the recommendations below:
 - a) Use a motor with enhanced insulation. (1000V, 1200V, 1600V, higher is better)
 - b) Connect an output reactor (optional) to the output terminals of the drive.
 - c) Keep motor cable length as short as possible. (65ft, 20m, or less)
 - d) Where motor cable lengths will exceed 65ft (20m), refer to the following Recommended Cable Length tables.



Motor Cable Length Charts

Maximum Recommended Cable Length - GS4 - Supplied 230VAC, Single Phase										
GS4 Model	kW	hn	Without Output	AC Reactor (ft [m])	With 3% Output AC Reactor (ft [m])					
G34 Model	KVV	hp	Shielded Cable	Unshielded Cable	Shielded Cable	Unshielded Cable				
GS4-21P0	0.37	0.5	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-22P0	0.55	0.75	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-23P0	0.75	1	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-25P0	1.5	2	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-27P5	2.2	3	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-2010	2.2	3	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-2015	3.7	5	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-2020	5.5	7.5	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-2025	7.5	10	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2030	7.5	10	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2040	7.5	10	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2050	7.5	10	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2060	11	15	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2075	15	20	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2100	18.5	25	328 [100]	492 [150]	492 [150]	738 [225]				

Maximum Recommended Cable Length - GS4 - Supplied 230VAC, Three Phase										
GS4 Model	kW	hp		AC Reactor (ft [m])	With 3% Output AC Reactor (ft [m])					
		•	Shielded Cable	Unshielded Cable	Shielded Cable	Unshielded Cable				
GS4-21P0	0.75	1	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-22P0	1.5	2	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-23P0	2.2	3	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-25P0	3.7	5	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-27P5	5.5	7.5	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-2010	7.5	10	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2015	11	15	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2020	15	20	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2025	18.5	25	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2030	22	30	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2040	30	40	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2050	37	50	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-2060	45	60	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-2075	55	75	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-2100	75	100	492 [150]	738 [225]	738 [225]	1066 [325]				

Maximum Recommended Cable Length - GS4 - Supplied 460VAC, Three Phase										
				AC Reactor (ft [m])	With 3% Output AC Reactor (ft [m])					
GS4 Model	kW	hp	Shielded Cable	Unshielded Cable	Shielded Cable	Unshielded Cable				
GS4-41P0	0.75	1	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-42P0	1.5	2	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-43P0	2.2	3	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-45P0	3.7	5	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-47P5	5.5	7.5	164 [50]	246 [75]	246 [75]	377 [115]				
GS4-4010	7.5	10	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-4015	11	15	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-4020	15	20	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-4025	18.5	25	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-4030	22	30	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-4040	30	40	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-4050	37	50	328 [100]	492 [150]	492 [150]	738 [225]				
GS4-4060	45	60	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4075	55	75	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4100	75	100	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4125	90	125	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4150	110	150	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4175	132	175	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4200	160	215	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4250	185	250	492 [150]	738 [225]	738 [225]	1066 [325]				
GS4-4300	220	300	492 [150]	738 [225]	738 [225]	1066 [325]				



FUSES

Protection devices are essential to prevent damage to your GS4 drive and application equipment. Please use the fuse specification chart below to select fuses that are applicable to your GS4 drive. Only use UL-certified fuses which comply with your local regulations.

Fuse Specification Chart GS4											se Dri	ves			
	ut Power					For Single-Phase Input Power									
		1	nput P		,	Input Fu				Input Power				Input Fu	
Drive Model	HP	ø	Volts	GS4 Amps	Fuse Amps	Fast Acting Class T	Edison Class J*		HP	Ø	Volts	GS4 Amps	Fuse Amps	Fast Acting Class T	Edison Class J*
GS4-21P0	1	3	230	6.4	10	TJN10	JHL10		0.5	1	230	6.4	10	TJN10	JHL10
GS4-22P0	2	3	230	12	15	TJN15	JHL15		0.75	1	230	9.7	15	TJN15	JHL15
GS4-23P0	3	3	230	16	25	TJN25	JHL25		1	1	230	15	20	TJN20	JHL20
GS4-25P0	5	3	230	20	35	TJN35	JHL35		2	1	230	20	30	TJN30	JHL30
GS4-27P5	7.5	3	230	28	50	TJN50	JHL50		3	1	230	26	40	TJN40	JHL40
GS4-2010	10	3	230	36	70	TJN70	JHL70		3	1	230	26	40	TJN40	JHL40
GS4-2015	15	3	230	52	100	TJN100	JHL100		5	1	230	40	70	TJN70	JHL70
GS4-2020	20	3	230	72	125	TJN125	JHL125		7.5	1	230	58	100	TJN100	JHL100
GS4-2025	25	3	230	83	150	TJN150	JHL150		10	1	230	76	125	TJN125	JHL125
GS4-2030	30	3	230	99	175	TJN175	JHL175		10	1	230	76	125	TJN125	JHL125
GS4-2040**	40	3	230	124	175	TJN175	JHL175		10	1	230	63	90	TJN90	JHL90
GS4-2050**	50	3	230	143	200	TJN200	JHL200		10	1	230	63	90	TJN90	JHL90
GS4-2060	60	3	230	171	250	TJN250	JHL250		15	1	230	94	150	TJN150	JHL150
GS4-2075	75	3	230	206	300	TJN300	JHL300		20	1	230	124	175	TJN175	JHL175
GS4-2100	100	3	230	245	350	TJN350	JHL350		25	1	230	143	200	TJN200	JHL200
GS4-41P0	1	3	460	4.3	6	TJS6	JHL6								
GS4-42P0	2	3	460	5.9	10	TJS10	JHL10								
GS4-43P0	3	3	460	8.7	15	TJS15	JHL15								
GS4-45P0	5	3	460	14	20	TJS20	JHL20								
GS4-47P5	7.5	3	460	17	25	TJS25	JHL25								
GS4-4010	10	3	460	20	35	TJS35	JHL35								
GS4-4015	15	3	460	26	45	TJS45	JHL45								
GS4-4020	20	3	460	35	60	TJS60	JHL60								
GS4-4025	25	3	460	40	70	TJS70	JHL70								
GS4-4030	30	3	460	47	90	TJS90	JHL90								
GS4-4040**	40	3	460	63	125	TJS100	JHL100								
GS4-4050	50	3	460	74	100	TJS110	JHL110						n/a		
GS4-4060	60	3	460	101	125	TJS150	JHL150						11/ 0		
GS4-4075	75	3	460	114	150	TJS150	JHL150								
GS4-4100	100	3	460	157	200	TJS200	JHL200								
GS4-4125	125	3	460	167	250	TJS250	JHL250								
GS4-4150	150	3	460	207	300	TJS300	JHL300								
GS4-4175	175	3	460	240	350	TJS350	JHL350								
GS4-4200	200	3	460	300	450	TJS450	JHL450								
GS4-4250	250	3	460	380	500	TJS500	JHL500								
	Fast Acting														
-		- Current					Limiting								
664 4555	200	_	460	400	700		iss L								
* High-speed	300	3	460	400	700	<u>LC</u>	J700								

^{*} High-speed Class J.

<u>Note</u>: JHL fuses can be used with GS and DURAPULSE drives in non-UL applications. Fuse the drive according to NEC guidelines (NEC Article 430). For UL applications, GS, and DURAPULSE drives require Class T fuses (refer to the drive's user manual for details).

^{**} Includes DC choke



DYNAMIC BRAKING

Dynamic braking resistors dissipate the regeneration energy of AC motors when they are being controlled to a stop faster than a coasting stop. All GS4 drives have this feature. The need for a Dynamic Braking Unit is determined by the drive size and shown in the chart below. To utilize dynamic braking:

- 1) Wire the appropriate braking resistor to terminals B1/B2 (refer to page 2–19)
- 2) Set parameter <u>P06.28 for Dynamic Braking Voltage Level</u> for the application. When the DC bus voltage rises above this setpoint, the dynamic braking circuit will activate.



To avoid possible injury, please refer to chapter 2 of this user manual for correct wiring of the resistors and dynamic braking units.

Dynamic Unit Braking Specifications

	GS4 AC Drive Dynamic Braking Specifications											
9 6	Moto	r Power			nic Braking		Braking Circuit B.		Compatible Brake			
Drive Rating	ייייייייייייייייייייייייייייייייייייייי	Ditve			Unit	Min Resistor	Max Total Brake	Peak Power	Resistors**			
Ra	(hp)	(kW)	Model	Qty.	Pt#	Value (Ω)	Current (A)	(kW)	(125% Torque, 10% Duty Cycle)			
	1	0.7	GS4-21P0			63.3	6	2.3	- 170. 07			
	2	1.5	GS4-22P0			47.5	8	3.0				
	3	2.2	GS4-23P0			38.0	10	3.8				
	5	3.7	GS4-25P0			19.0	20	7.6				
	7.5	5.5	GS4-27P5		n /n	14.6	26	9.9				
	10	7.5	GS4-2010	_	n/a	14.6	26	9.9				
	15	11	GS4-2015	1		13.6	28	10.6				
230V	20	15	GS4-2020	1		8.3	46	17.5				
12	25	18	GS4-2025			8.3	46	17.5				
	30	22	GS4-2030			5.8	66	25.1				
	40	30	GS4-2040	2	GS-1DBU	4.8*	80*	30.4*				
	50	37	GS4-2050	2	GS-2DBU	3.2*	120*	45.6*				
	60	45	GS4-2060	2	GS-2DBU	3.2*	120*	45.6*				
	75	55	GS4-2075	3	GS-2DBU	2.1*	180*	68.4*				
	100	75	GS4-2100	4	GS-2DBU	1.6*	240*	91.2*				
	1	0.7	GS4-41P0			190	4	3.0				
	2	1.5	GS4-42P0		n/a	126.7	6	4.6				
	3	2.2	GS4-43P0			108.6	7	5.3				
	5	3.7	GS4-45P0			84.4	9	6.8	Click <u>here</u>			
	7.5	5.5	GS4-47P5			54.3	14	10.6				
	10	7.5	GS4-4010	-		47.5	16	12.2				
	15	11	GS4-4015			42.2	18	13.7				
	20	15	GS4-4020			26.2	29	22.0				
	25	18	GS4-4025			23.0	33	25.1				
	30	22	GS4-4030			23.0	33	25.1				
460V	40	30	GS4-4040			14.1	54	41.0				
46	50	40	GS4-4050	1	GS-4DBU	12.7*	60*	45.6*				
	60	45	GS4-4060	1	GS-4DBU	12.7*	60*	45.6*				
	75	55	GS4-4075	2	GS-3DBU	9.5*	80*	60.8*				
	100	75	GS4-4100	2	GS-4DBU	6.3*	120*	91.2*				
	125	90	GS4-4125	2	GS-4DBU	6.3*	120*	91.2*				
	150	110	GS4-4150	1	GS-5DBU	6.0*	126*	95.8*				
	175	132	GS4-4175	1	GS-6DBU	4.0*	190*	144.4*				
	200	160	GS4-4200	1	GS-6DBU	4.0*	190*	144.4*				
	250	185	GS4-4250	1	GS-7DBU	3.4*	225*	172.1*				
	300	220	GS4-4300	2	GS-5DBU	3.0*	252*	190.5*				
* The		_				n DBU termina	_	250.5				

^{*} These values are per individual DBU, as seen between DBU terminals B1 and B2.

^{** 10%} Duty Cycle with maximum ON (braking) time of 10 seconds.



For a full list of all brake resistors compatible with GS4 drives, please see the GS4 series braking technical specification: https://cdn.automationdirect.com/static/specs/gs4accbrake.pdf.



Please refer to the Dynamic Braking User Manual for detailed information on DBU installation and wiring: https://cdn.automationdirect.com/static/manuals/gs3dbm/gs-db_ump.pdf



USB TO RS-485 PC ADAPTER

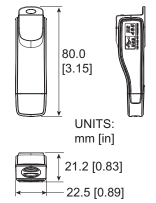
Convenient 2-wire USB to RS-485 serial communication adapter for universal RS-485. Does not require an external power supply or complicated configuration process.

USI	USB-485M Adapter Specifications			
Adapter Part #	USB-485M			
Power Supply	No external power supply needed			
Power Consumption	0.4 W			
Voltage Isolation	3000VDC			
Baud Rates Supported	75, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 (bps)			
Transmission Type	RS-485 half-duplex (2-wire)			
LED Display	Steady Green LED ON: power is ON. Blinking orange LED: data is transmitting.			
USB Connector	Type A (plug)			
RS-485 Connector	RJ45			
Compatibility	USB v6.7.4 specification			
PC Compatibility	Windows Operating System required for bridge & driver installation: Windows 7/8/8.1/10 (v6.7.4) Windows XP/Server 2003/Vista/7/8/8.1 (v6.7)			

Note:

For the 2-wire cable (RJ12 to flying leads) included with the USB-485M; Red wire plugs into terminal SG+ on the drive. Green wire plugs into SG- on the drive.

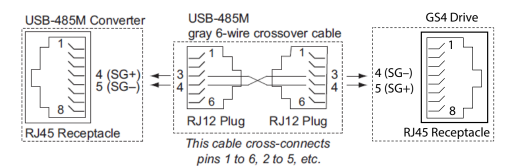
Also, the included 6-conductor RJ12 crossover cable connects the USB-485M directly to the RS485 RJ45 ports on the GS4. (the drives' RJ45 ports can accept 6-conductor RJ12 connectors).





USB-485M to GS4 Wiring and Pin-out







CONDUIT BOX KIT

Optional conduit box kits can be ordered separately. The kits bolt onto the bottom of the applicable GS4 drive to provide a convenient connection point for conduit entry.

<u>Note</u>: Frames A through C have integral conduit box space built into the drive. No separate conduit box is available.

Frame D

Applicable models

GS4-2040; GS4-2050; GS4-4075; GS4-4100

Model GS4-CBX-D

ITEM	Description	Qty.
1	Screw M5x0.8x10L	4
2	Bushing Rubber 28	2
3	Bushing Rubber 44	2
4	Bushing Rubber 88	2
5	Conduit box cover	1
6	Conduit box base	1

Frame D0 Applicable models

GS4-4060, GS4-4050

Model GS4-CBX-D0

ITEM	Description	Qty.
1	Screw M5x0.8x10L	4
2	Bushing Rubber 28	2
3	Bushing Rubber 44	2
4	Bushing Rubber 73	2
5	Conduit box cover	1
6	Conduit box base	1

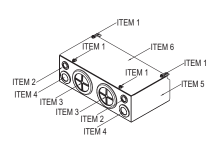
Frame E

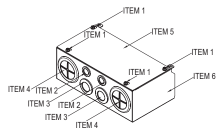
Applicable models

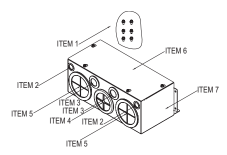
GS4-2060; GS4-2075; GS4-2100; GS4-4125; GS4-4150

Model GS4-CBX-E

ITEM	Description	Qty.
1	Screw M5x0.8x10L	6
2	Bushing Rubber 28	2
3	Bushing Rubber 44	4
4	Bushing Rubber 100	2
5	Conduit box cover	1
6	Conduit box base	1







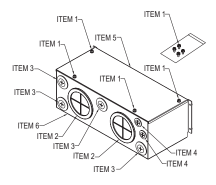
Frame F

Applicable models

GS4-4150; GS4-4200

Model GS4-CBX-F

ITEM	Description	Qty.
1	Screw M5x0.8x10L	8
2	Bushing Rubber 28	2
3	Bushing Rubber 44	4
4	Bushing Rubber 100	2
5	Conduit box cover	1
6	Conduit box base	1

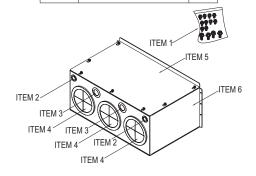


Frame G Applicable models

GS4-4250; GS4-4300

Model GS4-CBX-G

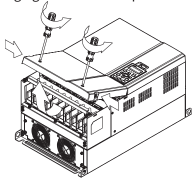
ITEM	•					
1	Screw M5x0.8x 10L	10				
1	Screw M8x1.25x10L	4				
2	Bushing Rubber 28	2				
3	Bushing Rubber 44	2				
4	Bushing Rubber 130	3				
5	Conduit box base	1				
6	Conduit box cover	1				



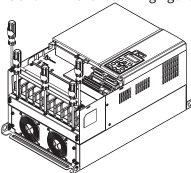


Conduit Box Installation – Frames D0 and D

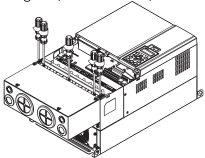
Loosen the cover screws and press the tabs on each side of the cover to remove the cover, as shown in the following figure. Screw torque: 10~12 kg·cm (8.66~10.39 lb·in).



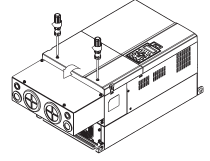
Remove the 5 screws shown in the following figure. Screw torque: 24~26 kg·cm (20.8~22.6 lb·in).



Install the conduit box by fastening the 5 screws shown in the following figure. Screw torque: 24~26 kg·cm (20.8~22.6 lb·in).



Fasten 2 screws shown in the following figure. Screw torque: 10~12 kg·cm (8.66~10.39 lb·in).

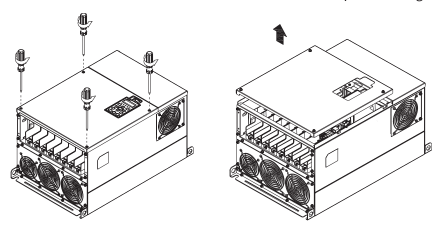




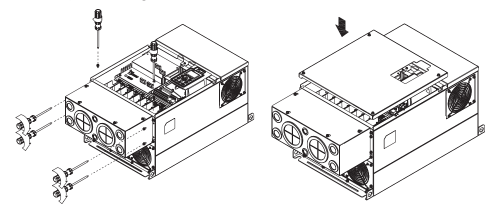


Conduit Box Installation – Frame E

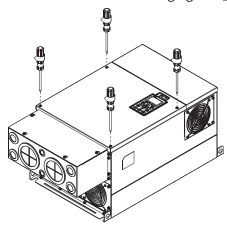
Loosen the 4 cover screws and lift the cover. Screw torque: 12~15 kg·cm (10.4~13 lb·in).



Fasten the 6 screws shown in the following figure and place the cover back to the original position. Screw torque: 24~26 kg·cm (20.8~22.6 lb·in).



Fasten the 4 screws shown in the following figure. Screw torque: 12~15 kg·cm (10.4~13 lb·in)

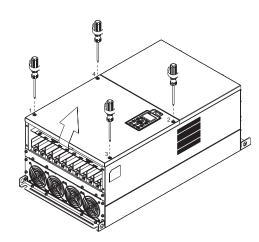




Conduit Box Installation – Frame F

Loosen the cover screws to remove the cover, as shown.

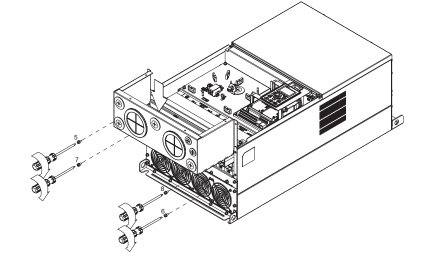
Screw torque: 14~16 kg·cm (12.2~13.9 lb·in)



Install the conduit box by fastening the 4 screws, as shown.

Screw torque:

24~26 kg·cm (20.8~22.6 lb·in)



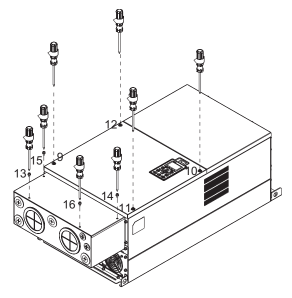
Install the covers of conduit box and driver by fastening all the screws as shown.

Screw #9~12 torque:

14~16 kg·cm (12.2~13.9 lb·in.)

Screw #13~16 Torque:

24~26 kg·cm (20.8~22.6 lb·in.)







Conduit Box Installation – Frame G

On the conduit box, loosen 7 of the cover screws and remove the cover, as shown.

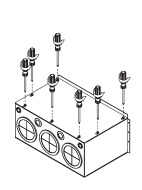
Screw torque:

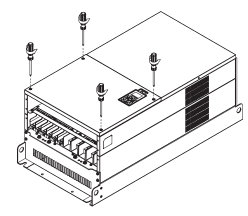
24~26 kg·cm (20.8~22.6 lb·in)

On the drive, loosen 4 of the cover screws to remove the cover, as shown.

Screw torque:

12~15 kg·cm (10.4~13 lb·in).





Remove the top cover and loosen the screws, as shown.

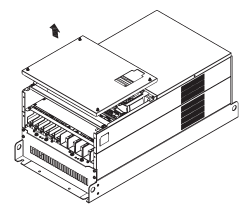
Screw torque:

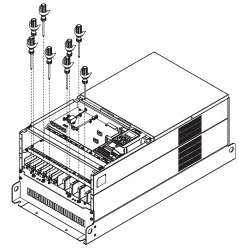
M5:

24~26 kg·cm (20.8~22.6 lb·in)

M8:

100~120 kg·cm (86.7~104.2 lb·in)





Install the conduit box by fastening all the screws shown.

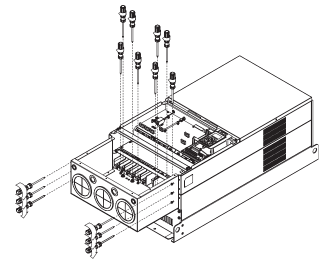
Screw torque:

M5:

24~26 kg·cm (20.8~22.6 lb·in)

M8:

100~120 kg·cm (86.7~104.2 lb·in)

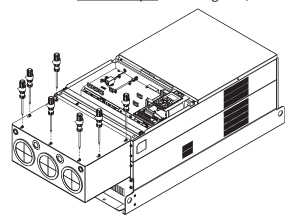




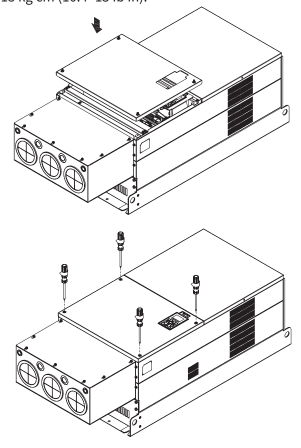


Frame G Conduit Box Installation (continued)

Fasten all the screws. Screw torque: 24~26 kg·cm (20.8~22.6 lb·in).



Place the cover back to the top and fasten the screws (as shown in the figure). Screw torque: $12~15 \text{ kg} \cdot \text{cm} (10.4~13 \text{ Ib} \cdot \text{in})$.







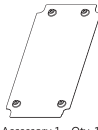
FLANGE MOUNTING KITS (FRAMES A, B, C)

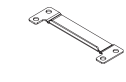
Optional GS4 drive flange mounting kits allow the heat sinks on the back of select GS4 drives to be positioned through the back of the control enclosure. Since a majority of the heat generated by the GS4 drive will be outside the enclosure, heat load will be reduced and a smaller enclosure may possibly be used. These flange mounting kits are applicable to GS4 drive frame sizes A through C. Frames D0, D, E, and F have integral flange mounting hardware (see cutout dimensions below). Frame size G cannot be flange-mounted.

Flange Mounting Kits - Frame A

GS4-FMKIT-1

Applicable models: GS4-22P0; GS4-23P0; GS4-43P0







Screw 1 - Qty. 4 M3*P 0.5; L=6mm

Screw 2 - Qty. 8 M6*P 1.0; L=16mm

Accessory 1 - Qty. 1

Accessory 2 - Qty. 2

Accessory 3 - Qty. 2

GS4-FMKIT-A

Applicable models: GS4-21P0; GS4-25P0; GS4-41P0; GS4-42P0; GS4-45P0; GS4-47P5





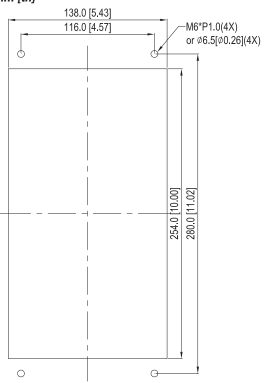
Screw 2 - Qty. 8 M6*P 1.0; L=16mm

Protection Ratings

Top Cover Removed: IP20/UL Open Type

Standard w/Top Cover: IP20/UL Type 1/NEMA 1

Accessory 2 - Qty. 2 Accessory 3 - Qty. 2 Frame A Cutout Dimensions _ mm [in]



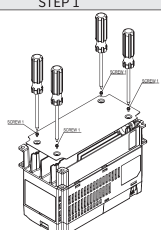
GS4-FMKIT-1 installation

STEP 1

Install <u>accessory 1</u> by fastening 4 of the **screws s1**(M3).

Screw torque:

6 - 8 kg·cm (5.21 - 6.94 lb·in).

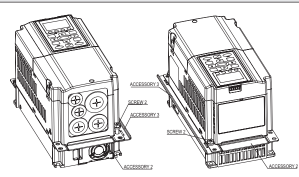


STEP 2

Install <u>accessories 2 and 3</u> by fastening 2 of the <u>screws 2(M6)</u>.

Screw torque:

25 - 30 kg·cm (5.21 - 6.94 lb·in).

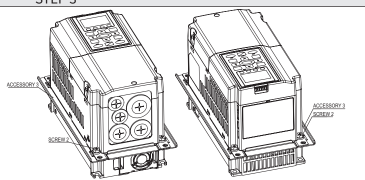


STEP 3

Install <u>accessories 2 and 3</u> by fastening 2 of the <u>screws 2</u>(M6).

Screw torque:

25 - 30 kg·cm (5.21 - 6.94 lb·in).

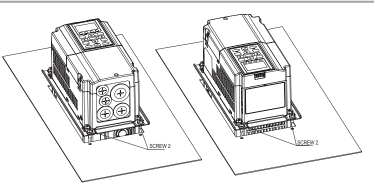


STEP 4

For plate installation, place 4 of the **screw 2** (M6) through **accessories 2 and 3** and the plate then fasten the screws.

Screw torque:

25 - 30 kg·cm (5.21 - 6.94 lb·in).



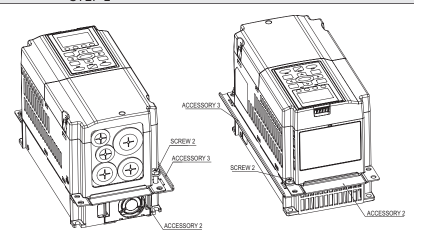


GS4-FMKIT-A installation

STEP 1

Install <u>accessories 2 and 3</u> by fastening 2 of the <u>screws 2(M6)</u>.

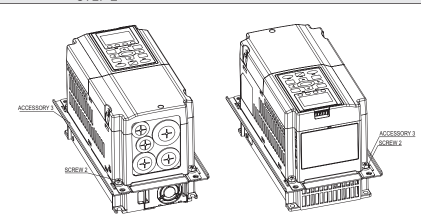
Screw torque: 25 - 30 kg·cm (5.21 - 6.94 lb·in).



STEP 2

Install <u>accessories 2 and 3</u> by fastening 2 of the <u>screws 2(M6)</u>.

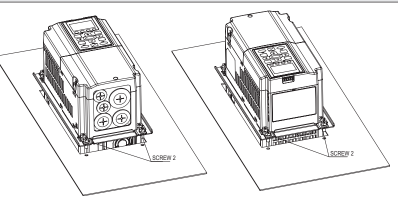
Screw torque: 25 - 30 kg·cm (5.21 - 6.94 lb·in).



STEP 3

For plate installation, place 4 of the screws 2 (M6) through accessories 2 and 3 and the plate, then fasten the screws.

Screw torque: 25 - 30 kg·cm (5.21 - 6.94 lb·in).



Flange Mounting Kits - Frame B

GS4-FMKIT-B

Applicable models: GS4-27P5; GS4-2010; GS4-2015; GS4-4010; GS4-4015; GS4-4020





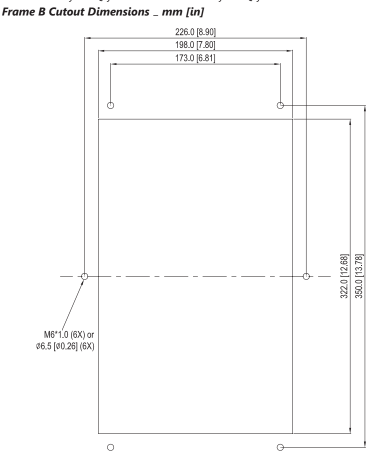
Screw 1 - Qty. 4 Size M8xP 1.25

Screw 2 - Qty. 6 Size M6xP 1.0

Protection Ratings

Top Cover Removed: IP20/UL Open Type

Standard w/Top Cover: IP20/UL Type 1/NEMA 1



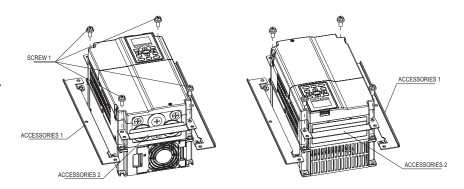


GS4-FMKIT-B Installation

STEP 1

Install <u>accessories 1 and 2</u> by fastening 4 of the <u>screws 1</u> (M8).

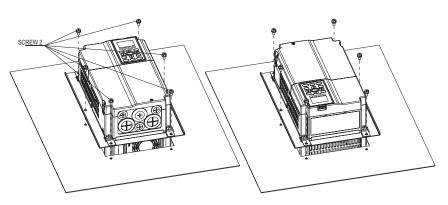
Screw torque: 40 - 45 kg·cm (34.7 - 39.0 lb·in).



STEP 2

For plate installation, place 6 of the <u>screws 2</u> (M6) through <u>accessories 1 and 2</u> and fasten to the plate.

Screw torque: 25 - 30 kg·cm (5.21 - 6.94 lb·in).



Flange Mounting Kits - Frame C

GS4-FMKIT-C

Applicable models: GS4-2020; GS4-2025; GS4-2030; GS4-4025; GS4-4030; GS4-4040



Accessory 2 - Qty. 2

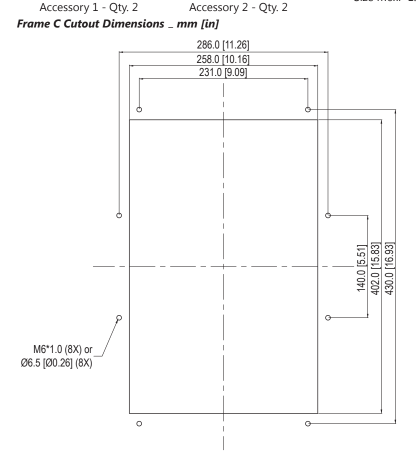
Screw 1 - Qty. 4 Size M8xP 1.25

Screw 2 - Qty. 8 Size M6xP 1.0

Protection Ratings

Top Cover Removed: IP20/UL Open Type

Standard w/Top Cover: IP20/UL Type 1/NEMA 1

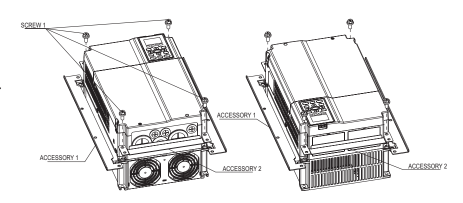


GS4-FMKIT-C Installation

STEP 1

Install <u>accessories 1 and 2</u> by fastening 4 of the <u>screws 1</u> (M8).

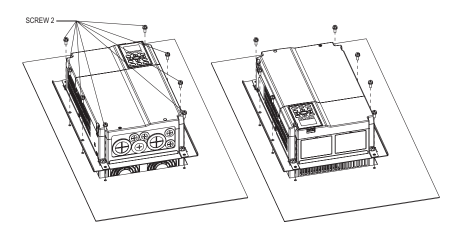
Screw torque: 50 - 55 kg·cm (43.4 - 47.7 lb·in).



STEP 2

For plate installation, place 8 of the **screws 2** (M6) through **accessories 1 and 2** and then fasten to the plate.

Screw torque: 25 - 30 kg·cm (5.21 - 6.94 lb·in).

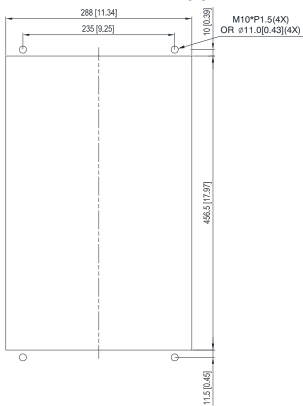




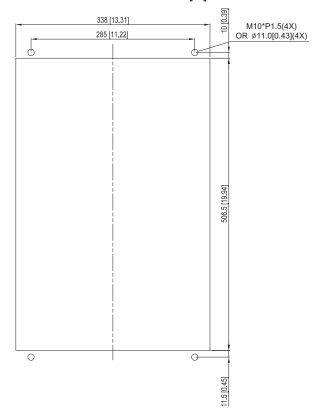
INSTRUCTIONS FOR BUILT-IN FLANGE MOUNTING (FRAMES DO, D, E, F)

Cutout Dimensions

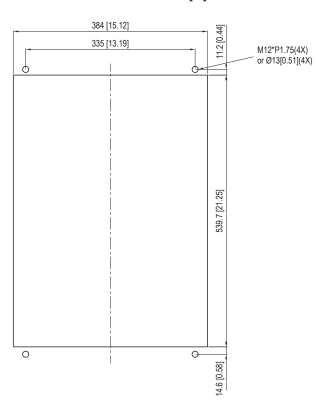
Frame D0 Cutout Dimensions _ mm [in]



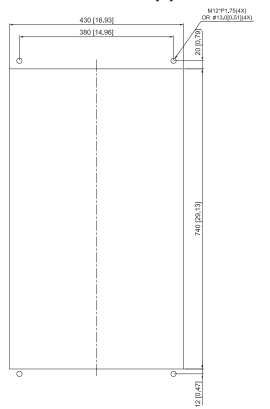
Frame D Cutout Dimensions _ mm [in]



Frame E Cutout Dimensions _ mm [in]



Frame F Cutout Dimensions _ mm [in]



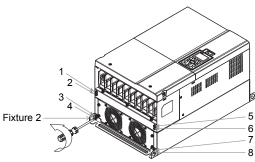


Flange Mounting Instructions – Frames D0, D, E

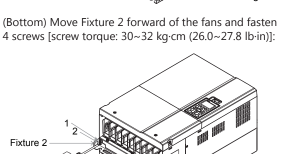
Applicable models: GS4-2040, 2050, 2060, 2075, 2100, 4050, 4060, 4075, 4100, 4125, 4150

In order to flange mount the drive, move the upper and lower mounting fixtures forward from the base of the integral drive heat sink to the base of the drive itself (as described below).

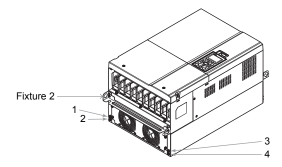
1) (Bottom) Loosen 8 screws and remove Fixture 2 from behind the fans:



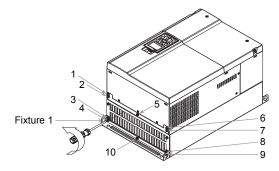
3) (Bottom) Move Fixture 2 forward of the fans and fasten



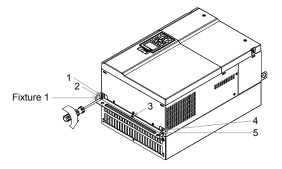
5) (Bottom) Fasten 4 screws rearward of the fans [screw torque: 24~26 kg·cm (20.8~22.6 lb·in)]:



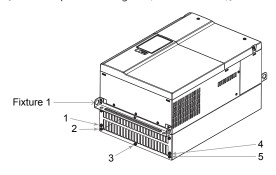
2) (Top) Loosen 10 screws and remove Fixture 1 from behind the vents:



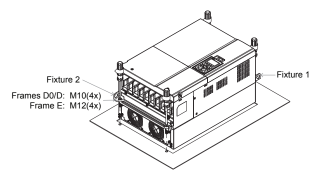
4) (Top) Move Fixture 1 forward of the vents and fasten 5 screws [screw torque: 30~32 kg·cm (26.0~27.8 lb·in)]:



6) (Top) Fasten 5 screws rearward of the vents [screw torque: 24~26 kg·cm (20.8~22.6 lb·in)]:



7) Place 4 screws (M10) through Fixtures 1 & 2 and the plate, and then fasten the screws: [Frames D0 & D - M10*4 - Screw torque: 200~240 kg·cm (173.6~208.3 lb·in)] [Frame E – M12*4 – Screw torque: 300~400 kg·cm (260~347 lb·in)]

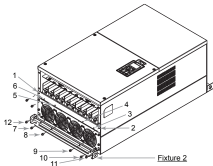




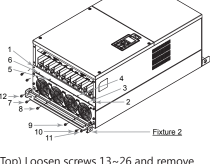
Flange Mounting Instructions – Frame F Applicable models: GS4-4175, 4200

In order to flange mount the drive, move the upper and lower mounting fixtures forward from the base of the integral drive heat sink to the base of the drive itself (as described below).

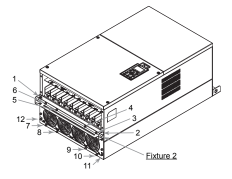
1) (Bottom) Loosen 12 screws and remove Fixture 2 from behind the fans:



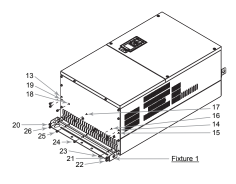
3) (Top) Loosen screws 13~26 and remove Fixture 1 from behind the vents:



2) (Bottom) Move Fixture 2 forward of the fans and fasten 12 screws [screw torque: 24~26 kg·cm (20.8~22.6 lb·in)]:

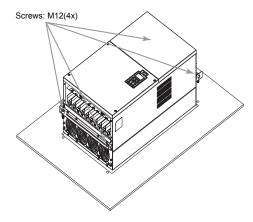


4) (Top) Move Fixture 1 forward of the vents and fasten screws 13~26 [screw torque: 24~26 kg·cm (20.8~22.6 lb·in)]:



Fixture 1

5) Place 4 screws (M12) through Fixtures 1 & 2 and the plate, and then fasten the screws [screw torque: 300~400 kg·cm (260~347 lb·in)]:



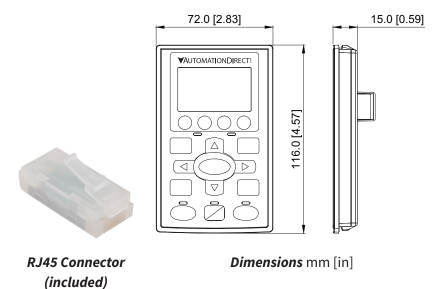


SPARE KEYPAD

GS4-KPD

Spare or replacement keypad for GS4 drives. The embedded keypad can be installed flat on the surface of the control box (with or without bezel GS4-BZL). The front cover is IP56 rated. The maximum RJ45 extension lead is 5m (16ft). The keypad communication connection back to the drive when mounted remotely can be accomplished by using a standard RJ45 CAT5e straight through patch cable. No other wiring, including power is required. The small RJ45 plastic connector that comes standard with each drive is included with each GS4-KPD kit.





Descriptions of Keypad Functions RUN Key 1) It is only valid when the source of operation command is from the keypad. 2) It can operate the AC motor drive by the function setting and the RUN LED will be ON. RUN 3) RUN can be pressed even when drive is in process of stopping. 4) When enabling "LOCAL" mode, it is only valid when the source of operation command is from the keypad. STOP/RESET Key This key has the highest processing priority in any situation. STOP 1) When it receives STOP command, whether or not the AC drive is in operation or stop status, the AC motor drive will execute a "STOP" command. RESET 2) The RESET key can be used to reset the drive after the fault occurs. For those faults that can't be reset by the RESET key, see the fault records after pressing MENU key for details. **Operation Direction Key FWD** 1) This key only controls the operation direction and does NOT activate the drive. FWD: forward. REV: reverse. REV 2) Refer to the LED descriptions for more details. **ENTER Key ENTER** Press ENTER and go to the next menu level. If it is the last level, then press ENTER to execute the command. **ESC Kev ESC** The ESC key function serves to leave the current menu and return to the last menu. It also functions as a return key while in the sub-menu.

Continued on next page.



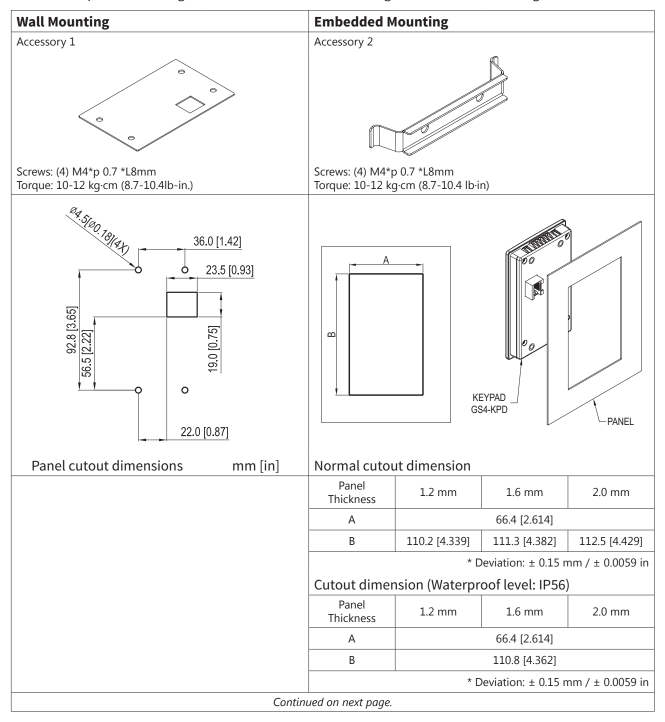
	Descriptions of	Keypad Functions (continue	ed)		
MENU	Press MENU to return to the main Menu Content: 1) Param Setup 2) Quick Start 3) Keypad Lock 4) Fault Record		9) Time Setup 10) Language 11) Start-up		
	Direction: Left/Right/Up/Do	own de, it is used to move the cursor and	d change the numeric value.		
F1 F2 F3 F4	Function Keys 1) F1 is JOG function 2) The F2, F3, F4 keys are reserved for future use.				
LOCAL	 LOCAL Key This key is executed by the parameter settings of the source of Local frequency and Local operation. The factory settings of both source of Local frequency and Local operation are the digital keypad. Pressing the LOCAL key with the drive stopped will switch the operation and frequency to the LOCAL source. Pressing the LOCAL key with the drive running will stop the drive, with "AHSP" warning displayed and when stopped, will switch the operation and frequency source to the LOCAL source. The selected mode, LOCAL or REMOTE, will be displayed on the GS4-KPD. When P3.58=0 then LOCAL correlates to HAND mode. The Digital Input Definition must not be set to 33 (LOC/REM Switch). Refer to P3.58 for more detail and other options on how the drive behaves when switching between LOCAL 				
REMOTE	operation. The factory settings of External Terminals (FWD and RE 2) Pressing the REMOTE key with the REMOTE source. Pressing the REW warning displayed and when stource. 3) The selected mode, LOCAL or REW When P3.58=0 then LOCAL corrections.	meter settings of the source of Remot both source of Remote frequency (V terminals) and Analog In 1 speed he drive stopped will switch the operation and popped, will switch the operation and (EMOTE, will be displayed on the GS4 elates to HAND mode. The Digital In other options on how the drive behavior	and Remote operation are the signal. eration and frequency to the ill stop the drive, with "AHSP" frequency source to the REMOTE I-KPD. put definition must not be set to 33		

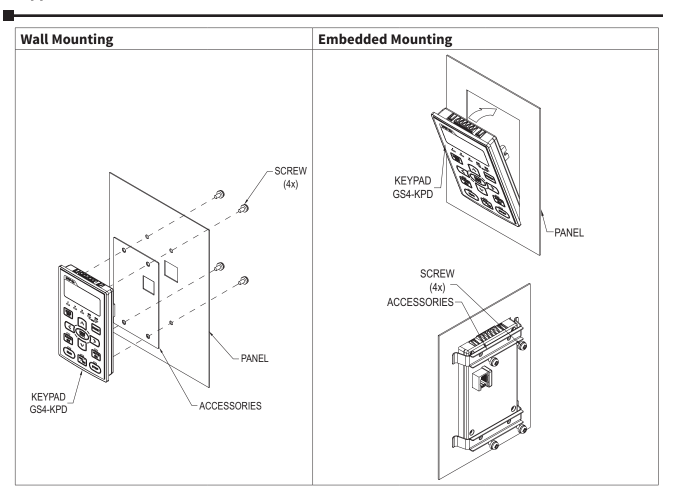
Descriptions of LED Functions Steady ON: Operation indicator of the AC motor drive, including DC brake, zero speed, standby, restart after fault and speed search. **RUN Blinking**: Drive is decelerating to stop or in the status of base block. Steady OFF: Drive is not currently executing an operational (RUN) command. Steady ON: Stop indicator of the AC motor drive. **STOP Blinking**: Drive is in the standby status. **RESET** Steady OFF: Drive is not currently executing an operational (STOP) command. **Operation Direction LED FWD** 1) Green light is on, the drive is running forward or will run forward when given a run command. 2) Red light is on, the drive is running backwards or will run backwards when given a run command. **REV** 3) Alternating green/red light: the drive is changing direction. ERR_COMM_RUN Descriptions reserved for future use.



KEYPAD PANEL MOUNTING KIT GS4-BZL

This panel mounting kit can be used for wall mounting or embedded mounting of the GS4-KPD.







SPARE FAN KITS

Most GS4 drives have built-in cooling fans, and replacement fans are also available. These fans are direct replacements for the internal factory-installed fans.



Installation instructions are included in this Appendix.



FAN REPLACEMENT SHOULD ONLY BE PERFORMED BY PERSONNEL SKILLED IN THE DISASSEMBLY AND REPAIR OF VARIABLE FREQUENCY AC DRIVES.

	GS4 <u>230V</u> Models – (GS4-2xxx) – Fan Selection Table									
Drive Model	Fan	Model *	Description	Size	Voltage	Amps / Fan	Fans / Kit			
GS4-22P0 GS4-23P0 GS4-25P0		GS4-FAN-AM	Frame A main	40mm	24	0.15	1			
		GS4-FAN-BM1	Frame B main	80mm	24	0.33	1			
GS4-27P5		GS4-FAN-BB	Frame B board level	40mm	24	0.18	1			
GS4-2010 GS4-2015		GS4-FAN-BM2	Frame B main	80mm	24	0.51	1			
		GS4-FAN-BB	Frame B board level	40mm	24	0.18	1			
GS4-2020 GS4-2025		GS4-FAN-CM	Frame C main	92mm	24	0.75	1			
GS4-2030		GS4-FAN-CB1	Frame C board level	40mm	24	0.18	1			
GS4-2040 GS4-2050		GS4-FAN-DM	Frame D main	92mm	24	0.75	2			
		GS4-FAN-DB	Frame D board level	70mm	24	0.33	1			
* Electrical cor	nnectors are inc									
(continued next page)										

DURAPULSE GS4 AC Drive User Manual – 1st Ed. Rev M – 10/01/2024



Drive Model	Fan Model *		Description	Size	Voltage	Amps / Fan	Fans / Kit
GS4-2060 GS4-2075		GS4-FAN-EM1	Frame E main	120mm	24	1.08	2
		GS4-FAN-EB	Frame E board level	120mm	24	0.76	1
		GS4-FAN-EM2	Frame E main	92mm 120mm 120mm	24	0.75 1.08 1.08	3
GS4-2100		GS4-FAN-EB	Frame E board level	120mm	24	0.76	1

GS4 460V Models - (GS4-4xxx) - Fan Selection Table									
Drive Model	Fan	Model *	Description	Size	Voltage	Amps / Fan	Fans / Kit		
GS4-43P0 GS4-45P0 GS4-47P5		GS4-FAN-AM	Frame A main	40mm	24	0.15	1		
GS4-4010		GS4-FAN-BM1	Frame B main	80mm	24	0.33	1		
G34-4010		GS4-FAN-BB	Frame B board level	40mm	24	0.18	1		
GS4-4015		GS4-FAN-BM2	Frame B main	80mm	24	0.51	1		
GS4-4020		GS4-FAN-BB	Frame B board level	40mm	24	0.18	1		
GS4-4025 GS4-4030 GS4-4040		GS4-FAN-CM	Frame C main	92mm	24	0.75	1		
		GS4-FAN-CB2	Frame C board level	40mm	12	0.60	1		
* Electrical cor	nectors are inc		tinuad part s						
(continued next page)									



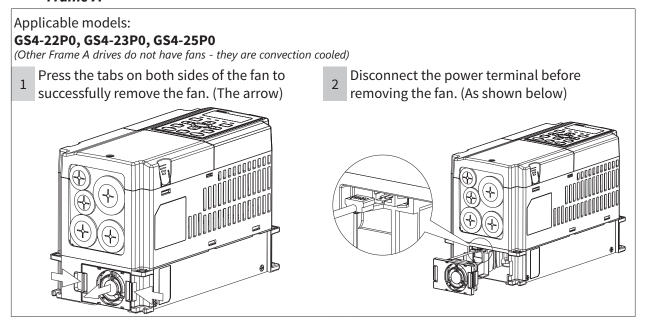
	GS4, 46	60V Models - (GS4-4	xxx) - Fan Sele	ction Table	(continue	d)	
Drive Model		Model *	Description	Size		Amps / Fan	Fans / Kit
GS4-4050		GS4-FAN-D0M	Frame D0 main	80mm	24	0.75	2
GS4-4060		GS4-FAN-DB	Frame D board level	70mm	24	0.33	1
GS4-4075		GS4-FAN-DM	Frame D main	92mm	24	0.75	2
GS4-4100		GS4-FAN-DB	Frame D board level	70mm	24	0.33	1
GS4-4125		GS4-FAN-EM2	Frame E main	92mm 120mm 120mm	24	0.75 1.08 1.08	3
GS4-4150		GS4-FAN-EB	Frame E board level	120mm	24	0.76	1
GS4-4175		GS4-FAN-FM	Frame F main	92mm	24	0.76	4
GS4-4200		GS4-FAN-FB	Frame F board level	120mm	24	1.08	1
GS4-4250 GS4-4300		GS4-FAN-GM	Frame G main	250mm	48	2.2	2
* Electrical con	nectors are inc	luded.					

GS4 Fans Screw Specifications		
Fan Part #	Thread Dimensions	Qty
GS4-FAN-AM		
GS4-FAN-BB		
GS4-FAN-BM1	_	-
GS4-FAN-BM2		
GS4-FAN-CB1		
GS4-FAN-CB2		
GS4-FAN-CM	M4* P0.7* L45	2
GS4-FAN-D0M	M5* P0.8* L10	4
GS4-FAN-DB	_	-
GS4-FAN-DM	M5* P0.8* L10	4
GS4-FAN-EB	M5* P0.8* L10	2
GS4-FAN-EM1	M5* P0.8* L10	4
GS4-FAN-EM2	M5* P0.8* L10	4
GS4-FAN-FB	_	-
GS4-FAN-FM	M5* P0.8* L10	4
GS4-FAN-GM	M4* P0.7* L10	3
	M6* P1.0* L12	5

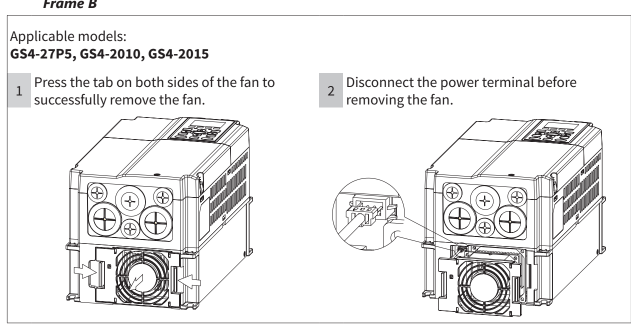


Fan Removal

Frame A



Frame B





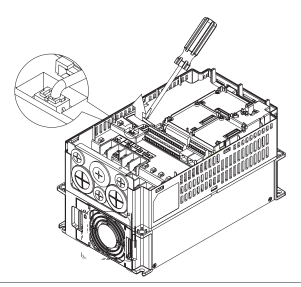


Frame B&C

Applicable models:

GS4-27P5, GS4-2010, GS4-2015, GS4-2020, GS4-2025, GS4-2030, GS4-4010, GS4-4015, GS4-4020, GS4-4025, GS4-4030, GS4-4040

Disconnect the power terminal with slotted screwdriver to remove the fan cover.



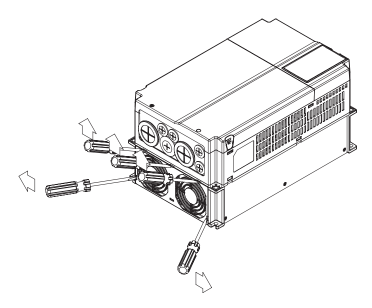


Frame C

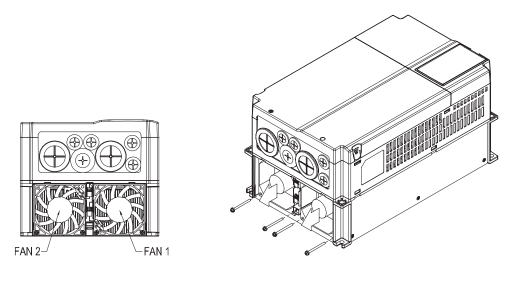
Applicable models:

GS4-4025, GS4-4030, GS4-2020, GS4-2025, GS4-2030

1 Use slotted screwdriver to remove cover.



Disconnect the fan power. Pull out the fan after loosening screws. The fan label should face towards the inside of the drive. Screw torque 10 - 12 kg·cm (8.7 - 10.4 lb·in)





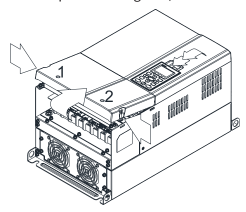
Frame D0

Applicable models:

GS4-4050, GS4-4060

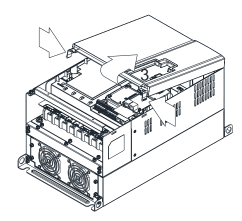
Loosen screws 1 and 2, press the tab on the right and the left to remove the cover, follow the direction the arrows indicate. Press the tab on top of digital keypad GS4-KPD to properly remove the keypad.

Screw torque: 10 - 12 kg·cm (8.6 - 10.4 lb·in)



2 Loosen screw 3, press the tab on the right and the left to remove the cover.

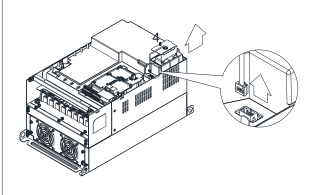
Screw torque: 6 - 8 kg·cm (5.2 - 6.9 lb·in)

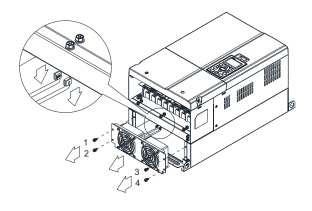


3 Loosen screw 4 and disconnect the fan power. 4 For heat sink fan: Screw torque: 10 -12 kg·cm (8.6 - 10.4 lb·in) Step 1. Loosen the

For heat sink fan:
Step 1. Loosen the screws.
Screw torque: 24 - 26 kg·cm (20.8 - 22.6 lb·in)

Step 2. Disconnect fan power and pull out the fan.









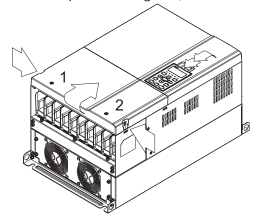
Frame D

Applicable models:

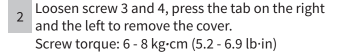
GS4-2040, GS4-2050, GS4-4075, GS4-4100

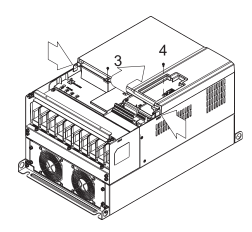
Loosen screw 1 and 2, press the tab on the right and the left to remove the cover, follow the direction the arrows indicate. Press the tab on top of digital keypad GS4-KPD to properly remove the keypad.

Screw torque: 10 - 12 kg·cm (8.6 - 10.4 lb·in)



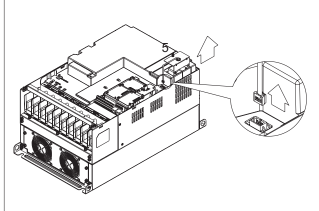
3 Loosen screw 5 and disconnect the fan power. 4 For heat sink fan: Screw torque: 10 - 12 kg·cm (8.6 - 10.4 lb·in)

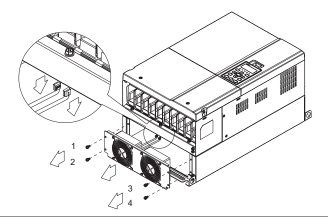




Step 1. Loosen the screws.

Screw torque: 24 - 26 kg·cm (20.8 - 22.6 lb·in) Step 2. Disconnect fan power and pull out the fan.







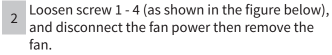
Frame E

Applicable models:

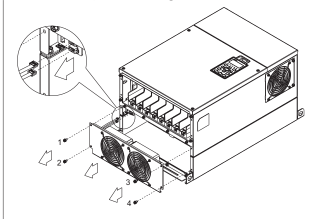
GS4-2060, GS4-2075, GS4-2100, GS4-4125, GS4-4150

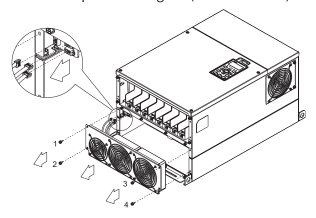
Loosen screw 1-4 (as shown in the figure below), and disconnect the fan power then remove the fan.

Screw torque: 24 - 26 kg·cm (20.8 - 22.6 lb·in)



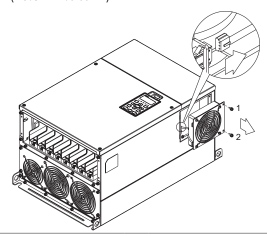
Screw torque: 24 - 26 kg·cm (20.8 - 22.6 lb·in)





3 Loosen screw 1 and screw 2 (as shown in the figure below), and disconnect fan power before removing the fan.

Screw torque: 24 - 26 kg·cm (20.8 - 22.6 lb·in)





Frame F

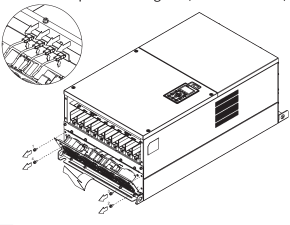
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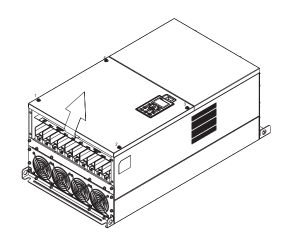
GS4-4175, GS4-4200

Loosen the screws, disconnect the fan power, then remove the fan.

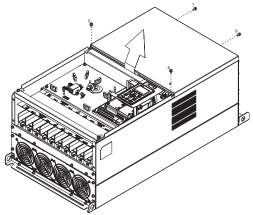
Screw torque: 24 - 26 kg·cm (20.8 - 22.6 lb·in)

Loosen the screw and remove the cover. Screw torque: 14 - 16 kg·cm (12.2 - 13.9 lb·in)

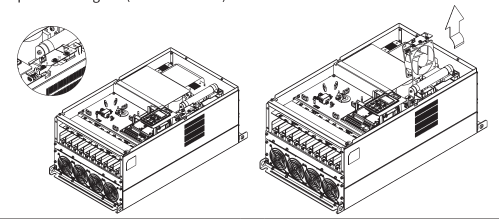




3 Loosen the screw and remove the cover. Screw torque: 24 - 26 kg·cm (20.8 - 22.6 lb·in)



Loosen the screws and disconnect the fan power, then remove the fan. Screw torque: 14 - 16 kg·cm (12.2 - 13.9 lb·in)





Frame G

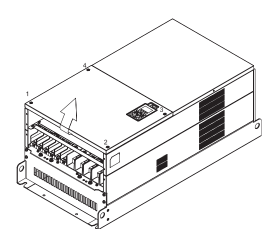
Applicable models:

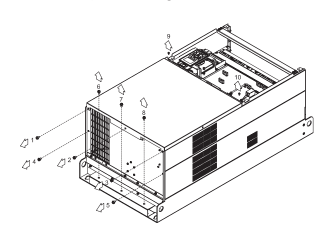
GS4-4250, GS4-4300

- Loosen the screw and remove the cover. Screw torque: 12 - 15 kg·cm (10.4 - 13 lb·in)
- For 1-8 shown in the figure: Loosen the screws Screw torque: 35 40 kg·cm (30.4 34.7 lb·in)

For 9-10 shown in the figure: Loosen the screws and remove the cover.

Screw torque: 14 - 16 kg·cm (12.2 - 13.9 lb·in)





3 Loosen screw 1 - 3, remove bushing 4 and 5, and disconnect the fan power.

Screw torque: 14 -16 kg·cm (12.2 - 13.9 lb·in).

