

MODIFIED STANDARD V*S DRIVES

The Modified Standard V*S Drive (MSV*SD) program is designed to provide modifications to standard drives for quick delivery at a competitive price. The most common modifications are listed and priced in this catalog. MSV*SD options are not limited to those items listed here. If your application requires other modifications, contact Reliance Electric.

THE BASICS

- Freight Terms are either collect or prepaid and add (@ 2.5%)
- · Order motors separately
- Standard documentation supplied is listed on page D-43 MOD
- Delivery cycles for drives, kits, accessories, and modifications are as follows

LiquiFlo Modifications	12 weeks
GV3000/SE Modifications	5-6 weeks
SP600 Modifications	5-6 weeks
FlexPak 3000 Modifications	5-6 weeks
High Horsepower FlexPak 3000 ⁽¹⁾	12 weeks
Engineered Modifications	6-8 weeks

(1) 700 - 1000 HP

HOW TO BUILD A MODIFIED STANDARD V*S DRIVE ORDER

Ordering MSV*SD modifications is easy. You begin by selecting basic drives, kits, and accessories from the standard Motor and Drive Catalog. Then locate the modifications you need in this catalog and use the order forms at the end of the catalog to write up your order. Here's a step-by-step description of the process.

Step 1. Determine the model number drive, kits, and accessories, as well as their list prices, from the standard product price pages in the Motor and Drive Catalog.

Step 2. Determine the MSV*SD Express modifications required for your application from this catalog.

Step 3. Make a copy of the MSV*SD Express order form from pages D-41 MOD and D-42 MOD.

Step 4. Write up your order and price each item as described in the following steps under "How To Price Your Order."

HOW TO PRICE YOUR ORDER

The steps below apply to all MSV*SD orders. Refer to the appropriate section in this catalog for product-specific ordering information, such as multipliers to use.

Step 1. Enter the model number, description, and list price for standard drives, kits, and loose accessories to be modified in the first two sections of the order form, "Drives and Kits," and "Accessories."

Step 2. Enter the model number, description, and list price for MSV*SD modifications in the section of the order form entitled "MSV*SD Modifications."

Step 3. Calculate the net price for stock drives, kits, accessories, and modifications using the appropriate discount multiplier. Discount multiplier symbols are typically listed on the bottom of each page of the catalog. The corresponding discount percentages are listed on your Standard Drives multiplier sheet.

Step 4. Add up all of the "NET" fields on the form to arrive at the total and enter this information in the "Total Order Net" field in the upper right hand section of the first page of the order form.

Step 5. Fill in all information on the top of the first page of the order form.

Pricing Example:

30 HP, SP600, 460	=	\$4,784
VAC, 110% O.L.		
NEMA 1 Enclosure*	=	3,950
Fused Disconnect	=	757
Door Mounted OIM	=	600
Output Contactor	=	467
Control Power	=	375
3% Input Line Reactor	=	511
Total List	= 5	\$11,444

*Note: An enclosure adder must be made before hardware modifications can be added to the drive.

HOW TO PLACE YOUR ORDER

Fax your order and a copy of the purchase order to your sales office or a Reliance Electric Customer Service representative at (864-284-5075).



Modified Standard V*S Drives

MODIFIED STANDARD DRIVES PRICING GUIDE

The Modified Standard V*S Drive program is designed to allow quick, easy pricing of common modifications to Reliance Electric Standard Drives. Simply price the drives and kits separately and then add modifications from this catalog.

CONTENTS

General Pricing and Delivery Information	j
SP600 Modifications	. 1
GV6000 Modifications	
GV3000/SE Modifications	
LiquiFlo	27
FlexPak 3000 Modifications	29
High Horsepower FlexPak 3000	
Operator Controls	39
Order Entry Form	
Start-Up and Field Support	44



MODIFIED STANDARD V*S DRIVES

SP600 Drives: 480 VAC(3)

SP Models:(4)

- Analog Input #1 (0 -10 VDC or 4-20 ma)
- Analog Input #2 (+ 10VDC, 0-10 VDC or 4-20 ma)
- Analog Output (0 -10 VDC)

Refer to the Standard Motors and Drives Catalog for Standard features and Standard options.



400 VAC Dana Deitra Madal Number	6SP401-	6SP401-	6SP401-	6SP401-	6SP401-	6SP401-	6SP401-	6SP401-	6SP401-	6SP401-	6SP401-
480 VAC Base Drive Model Number				011CTAN	014CTAN	022CTAN	027CTAN	034CTAN	040CTAN	052CTAN	065CTAN
HP Rating (110% Overload)	2	3	5	7.5	10	15	20	25	30	40	50
HP Rating (150% Overload)	1.5	2	3	5	7.5	10	15	20	25	30	40
FLA @ 4 kHz	3.4	5.0	8.0	11.0	14.0	22.0	27.0	34.0	40.0	52.0	65.0
Base Drive List	\$1,217	\$1,321	\$1,513	\$1,896	\$2,007	\$2,584	\$3,099	\$3,848	\$4,784	\$5,720	\$7,176
Enclosure Options											
NEMA 1 Cabinet	3,350	3,350	3,350	3,650	3,650	3,650	3,650	3,650	3,950	3,950	3,950
NEMA 4/12 Cabinet ⁽⁵⁾	3,500	3,500	3,500	3,800	3,800	7,800(2)	7,800(2)	7,800(2)	7,800(2)	8,200(2)	8,600(2)
Input Protection & Disconnect Option	ons										
Input Fuses Only	158	158	158	158	158	178	178	245	317	317	611
Fused Disconnect Switch & Door	403	403	403	403	403	438	438	505	757	757	1,208
Handle											
Circuit Breaker Only	752	752	752	752	752	865	865	865	865	865	911
Circuit Breaker Disconnect & Door	1,018	1,018	1,018	1,018	1,018	1,131	1,131	1,131	1,131	1,131	1,177
Handle											
Door Mounted Operator Devices											
Door Mounted OIM	600	600	600	600	600	600	600	600	600	600	600
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)		120	120	120	120	120	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86	86	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86	86	86	86	86	86
Contactors, Overloads, Starters, Co	ntrol Transf	ormers & Li	ne Reactors	6							
Input Contactor ⁽¹⁾	342	342	342	467	467	467	467	467	467	467	467
Output Contactor(1)	342	342	342	467	467	467	467	467	467	467	467
Drive Bypass Control ⁽¹⁾	932	932	932	1,185	1,185	1,185	1,185	1,185	1,185	1,185	1,286
Motor Overload Relay	181	181	181	181	181	181	181	181	181	181	376
Blower Motor Starter(1)	408	408	408	408	408	408	408	408	408	408	408
Control Transformer: 460:120 VAC,	375	375	375	375	375	375	375	375	375	375	375
250VA											
3% Impedance Input Line Reactor	291	323	323	384	384	461	461	496	511	640	774
Dynamic Braking - Transistor + Res	istor										
6-10% Duty Braking	256	256	256	256	256	256	256	256	CF	CF	CF
20% Duty	CF	CF	CF	CF	CF	CF	CF	CF	CF	CF	CF

⁽¹⁾ Requires Control Transformer option

Photo shown with optional OIM installed.



⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Contact Factory for 230 VAC Drives

⁽⁴⁾ SB models available (15/20 HP) and up at additional cost. Refer to the 2005 Industrial Motors and Drives Catalog for models and list prices.

⁽⁵⁾ Flange style unites are available in some ratings, which may reduce the enclosure size and/or the cost. Contact the factory for pricing.

CF = Contact Factory

SP600 AC Drives

MODIFIED STANDARD V*S DRIVES SP600 Drives: 480 VAC

SB Models:

- Analog Input #1 (0 + / 10 VDC or 4-20 ma)
- Analog Input #2 (+ 10VDC, 0-10 VDC or 4-20 ma)
- Analog Output (0 + / -10 VDC or 4-20 ma))

480 VAC Base Drive Model Number	6SB401-077CNANA	6SB401-096CNANA	6SB401-125CNANA	6SB401-156CNANA	6SB401-180CNANA	6SB401-248CNANA
HP Rating (110% Overload)	60	75	100	125	150	200
HP Rating (150% Overload)	50	60	75	100	125	150
FLA @ 4 kHz	77	96	125	156	180	248
Base Drive List	\$8,388	\$9,386	\$11,367	\$12,641	\$13,692	\$19,068
Enclosure Options						
NEMA 1 Cabinet	3,950	5,525	6,050 ⁽²⁾	6,050 ⁽²⁾	6,050 ⁽²⁾	6,050 ⁽²⁾
NEMA 1A - Force Vent w/ Fan & Filter (3)	692	692	Std.	Std.	Std.	Std.
NEMA 4/12 Cabinet ⁽²⁾	9,500	14,475	14,475	14,475	14,475	CF
Input Protection & Disconnect Options						
Input Fuses Only	611	611	1,054	1,102	1,102	1,274
Fused Disconnect Switch & Door Handle	1,208	1,208	2,114	2,162	2,162	2,334
Circuit Breaker Only	911	911	1,074	1,074	1,363	1,363
Circuit Breaker Disconnect & Door Handle	1,177	1,177	1,426	1,426	1,715	1,715
Door Mounted Operator Devices						
Door Mounted OIM	600	600	600	600	600	600
Maintained Start/Stop Switch	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120
2 or 3 Position Selection Switch	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86
Contactors, Overloads, Starters, Control	Transformers & Line R	eactors				
Input Contactor(1)	1,260	1,260	1,260	1,951	1,951	1,951
Output Contactor ⁽¹⁾	1,260	1,260	1,260	1,951	1,951	1,951
Drive Bypass Control ⁽¹⁾	3,220	3,220	3,220	4,080	4,080	4,080
Motor Overload Relay	376	376	376	430	430	430
Blower Motor Starter ⁽¹⁾	408	408	408	408	408	408
Control Transformer: 460:120 VAC, 250VA	375	375	375	375	375	375
3% Impedance Input Line Reactor	900	1114	1292	1480	2,101	2,745
Dynamic Braking - Transistor + Resistor						
10% Duty Braking						
(requires BTANA or CTANA model)			Contact	t Factory		
>10% Duty Braking			Contact	Factory		

⁽¹⁾ Requires Control Transformer option

RELIANCE DELECTRIC

⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Add to NEMA 1 Option

CF = Contact Factory

MODIFIED STANDARD V*S DRIVES SP600 Drives: 575 VAC

SP Models:(3)

- Analog Input #1 (0-10 VDC or 4-20 ma)
- Analog Input #2 (+ 10VDC, 0-10 VDC or 4-20 ma)
- Analog Output (0-10 VDC)

Refer to the Standard Motors and Drives Catalog for Standard features and Standard options.



	6SP501-	6SP501-	6SP501-	6SP501-	6SP501-	6SP501-	6SP501-	6SP501-	6SP501-	6SP501-	6SP501-
575 VAC Base Drive Model Number	2P7CTNN		6P1CTNN	9P0CTNN			022CTNN	027CTNN	032CTNN	041CTNN	052CTNN
HP Rating (110% Overload)	2	3	5	7.5	10	15	20	25	30	40	50
HP Rating (150% Overload)	1.5	2	3	5	7.5	10	15	20	25	30	40
FLA @ 4 kHz	2.7	3.9	6.1	9.0	11.0	17.0	22.0	27.0	32.0	40.0	50.0
Base Drive List	\$1,544	\$1,596	\$1,685	\$1,903	\$2,246	\$2,787	\$3,328	\$4,207	\$5,268	\$6,214	\$7,748
Enclosure Options											
NEMA 1 Cabinet	3,350	3,350	3,350	3,650	3,650	3,650	3,650	3,650	3,950	3,950	3,950
NEMA 4/12 Cabinet ⁽⁵⁾	3,500	3,500	3,500	3,800	3,800	7,800(2)	7,800(2)	7,800(2)	7,800(2)	8,200 ⁽²⁾	8,600(2)
Input Protection & Disconnect Options											
Input Fuses Only	158	158	158	158	158	178	178	245	317	317	611
Fused Disconnect Switch & Door Handle	403	403	403	403	403	423	423	505	757	757	1,208
Circuit Breaker Only	752	752	752	752	752	752	865	865	865	865	911
Circuit Breaker Disconnect & Door Handle	1,018	1,018	1,018	1,018	1,018	1,018	1,131	1,131	1,131	1,131	1,177
Door Mounted Operator Devices											
Door Mounted OIM	600	600	600	600	600	600	600	600	600	600	600
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86	86	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86	86	86	86	86	86
Contactors, Overloads, Starters, Control	Transformer	s & Line Re	actors								
Input Contactor ⁽¹⁾	342	342	342	342	467	467	467	467	467	467	467
Output Contactor(1)	342	342	342	342	467	467	467	467	467	467	467
Drive Bypass Control ⁽¹⁾	932	932	932	932	1,185	1,185	1,185	1,185	1,185	1,185	1,286
Motor Overload Relay	181	181	181	181	181	181	181	181	181	181	376
Blower Motor Starter(1)	408	408	408	408	408	408	408	408	408	408	408
Control Transformer: 575:120 VAC, 250VA	375	375	375	375	375	375	375	375	375	375	375
3% Impedance Input Line Reactor	323	323	323	384	437	461	461	496	511	640	774
Dynamic Braking - Transistor + Resistor											
6-10% Duty Braking						Contact Fa	ctory				
>10% Duty Braking						Contact Fa	ctory				

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) SB models available 20-25 HP and up at additional cost. Refer to the 2005 Industrial Motors and Drives Catalog for models and list prices.
- (4) Flange style units are available in some ratings, which may reduce the enclosure size and/or the cost. Please contact the factory for pricing.



SP600 AC Drives

MODIFIED STANDARD DRIVES

SP600 Drives: 575 VAC

SB Models:

- Analog Input #1 (0 + / 10 VDC or 4-20 ma)
- Analog Input #2 (+ 10VDC, 0-10 VDC or 4-20 ma)
- Analog Output (0 + / 10 VDC or 4-20 ma)

PRating (150% Overload) 50 60 75 100 125 FLA @ 4 kHz 62 77 99 125 144 Base Drive List \$9,532 \$10,977 \$13,052 \$14,565 \$15,954 Brocontrol Cabinet 3,950 5,525 6,050 (2) 6,050 (2) NEMA 1A Force Vent with Fan & Filter 692 692 Std. Std. Std. NEMA 1/2 Cabinet 9,500 14,475 14,475 CF CF NEMA 1/2 Cabinet 9,500 14,475 14,475 CF CF Nema 1/2 Cabinet 1,025 1,102 1,102 Nema 1/2 Cabinet 1,025 1,102 1,102 Use of Disconnect Options Nema 1/2 Cabinet 1,026 1,102 1,102 Subscious 1,102 1,102 Subscious 1,102 1,102 Subscious 1,102 Subscio				
FLA @ 4 KHz 62 77 99 125 144 Base Drive List \$9,532 \$10,977 \$13,052 \$14,565 \$15,954 Enclosure Options NEMA 1 Cabinet 3,950 5,525 6,050 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100 12	75	60	HP Rating (110% Overload)
Sase Drive List S9,532 S10,977 S13,052 S14,565 S15,954	75 10	60	50	HP Rating (150% Overload)
Section Control Cont	99 12	77	62	FLA @ 4 kHz
NEMA 1 Cabinet 3,950 5,525 6,050 (a) 6,050 (b) 6,050 (b) 6,050 (c) NEMA 1 Force Vent with Fan & Filter 692 692 Std. Std. Std. NEMA 1/12 Cabinet(c) 9,500 14,475 14,475 CF CF NEMA 1/12 Cabinet(c) 9,500 14,475 14,475 CF CF Input Protection & Disconnect Options Input Fuses Only 611 611 1,054 1,102 1,102 Input Fuses Only 611 611 1,054 1,102 1,102 Input Fuses Only 911 911 1,074 1,074 1,074 1,363 Circuit Breaker Only 911 911 1,074 1,074 1,363 Circuit Breaker Disconnect & Door Handle 1,177 1,177 1,426 1,426 1,426 1,715 Door Mounted Operator Devices Door Mounted OlM 600 600 600 600 600 Maintained Start/Stop Switch 106 106 106 106 Momentary Start/Stop Pushbuttons 172 172 172 172 172 E-Stop Pushbutton (Mushroom Head) 120 120 120 120 120 Jog Pushbutton 86 86 86 86 86 86 2 or 3 Position Selection Switch 120 120 120 120 Polit Light ^(f) 86 86 86 86 86 Contactors, Overloads, Starters, Control Transformers & Line Reactors	\$13,052 \$14,	\$10,977	\$9,532	Base Drive List
Std.				Enclosure Options
NEMA 4/12 Cabinet ⁽²⁾ 9,500 14,475 14,475 CF CF Input Protection & Disconnect Options Input Fuses Only 611 611 1,054 1,102 1,102 Eused Disconnect Switch & Door Handle 1,208 1,208 2,114 2,162 2,162 Circuit Breaker Only 911 911 1,074 1,074 1,363 Circuit Breaker Disconnect & Door Handle 1,177 1,177 1,426 1,426 1,426 1,715 Coor Mounted Operator Devices	6,050 ⁽²⁾ 6,05	5,525	3,950	NEMA 1 Cabinet
Input Protection & Disconnect Options	Std. St	692	692	NEMA 1A Force Vent with Fan & Filter
Page	14,475 C	14,475	9,500	NEMA 4/12 Cabinet ⁽²⁾
Fused Disconnect Switch & Door Handle 1,208 1,208 2,114 2,162 2,162 2,162 Circuit Breaker Only 911 911 1,074 1,363 Circuit Breaker Disconnect & Door Handle 1,177 1,177 1,426 1,426 1,426 1,715 Door Mounted Operator Devices Door Mounted OIM 600 600 600 600 600 Maintained Start/Stop Switch 106 106 106 106 106 106 Momentary Start/Stop Pushbuttons 172 172 172 172 172 172 172 E-Stop Pushbutton (Mushroom Head) 120 120 120 120 120 log Pushbutton 86 86 86 86 86 86 2 or 3 Position Selection Switch 120 120 120 120 120 Pilot Light ⁽¹⁾ 86 86 86 86 86 Contactors, Overloads, Starters, Control Transformers & Line Reactors				Input Protection & Disconnect Options
Sircuit Breaker Only 911 911 1,074 1,074 1,363	1,054 1,1	611	611	Input Fuses Only
Circuit Breaker Disconnect & Door Handle	2,114 2,1	1,208	1,208	Fused Disconnect Switch & Door Handle
Door Mounted Operator Devices Door Mounted OIM 600 6	1,074 1,0	911	911	Circuit Breaker Only
Coor Mounted OIM 600 600 600 600 Maintained Start/Stop Switch 106 106 106 106 Momentary Start/Stop Pushbuttons 172 172 172 172 172 E-Stop Pushbutton (Mushroom Head) 120 120 120 120 120 Jog Pushbutton 86 86 86 86 86 2 or 3 Position Selection Switch 120 120 120 120 Pilot Light ⁽¹⁾ 86 86 86 86 86 Contactors, Overloads, Starters, Control Transformers & Line Reactors	1,426 1,4	1,177	1,177	Circuit Breaker Disconnect & Door Handle
Maintained Start/Stop Switch 106 100 120 120 120 120 120 120				Door Mounted Operator Devices
Momentary Start/Stop Pushbuttons 172 120 <th< td=""><td>600 60</td><td>600</td><td>600</td><td>Door Mounted OIM</td></th<>	600 60	600	600	Door Mounted OIM
E-Stop Pushbutton (Mushroom Head) 120 120 120 120 120 120 120 120 120 120	106 10	106	106	Maintained Start/Stop Switch
Jog Pushbutton 86 86 86 86 86 86 86 86 86 86 86 86 86 120	172 17	172	172	Momentary Start/Stop Pushbuttons
2 or 3 Position Selection Switch 120 120 120 120 120 120 120 120 120 120	120 12	120	120	E-Stop Pushbutton (Mushroom Head)
Pilot Light ⁽¹⁾ 86 86 86 86 86 86 86 86 86 86 86 86 86	86 8	86	86	Jog Pushbutton
Contactors, Overloads, Starters, Control Transformers & Line Reactors	120 12	120	120	2 or 3 Position Selection Switch
	86 8	86	86	Pilot Light ⁽¹⁾
nout Contactor ⁽¹⁾ 1.260 1.260 1.260 1.951 1.951		e Reactors	ransformers & Line Reac	Contactors, Overloads, Starters, Control 1
nput contactor	1,260 1,9	1,260	1,260	Input Contactor ⁽¹⁾
Output Contactor ⁽¹⁾ 1,260 1,260 1,951 1,951	1,260 1,9	1,260	1,260	Output Contactor ⁽¹⁾
Orive Bypass Control ⁽¹⁾ 3,220 3,220 3,220 4,080 4,080	3,220 4,0	3,220	3,220	Drive Bypass Control ⁽¹⁾
Motor Overload Relay 376 376 430 430	376 43	376	376	Motor Overload Relay
Blower Motor Starter ⁽¹⁾ 408 408 408 408 408	408 40	408	408	Blower Motor Starter ⁽¹⁾
Control Transformer: 575:120 VAC, 250VA 375 375 375 375	375 37	375	375	Control Transformer: 575:120 VAC, 250VA
3% Impedance Input Line Reactor 900 1,114 1,292 1,480 2,101	1,292 1,4	1,114	900	3% Impedance Input Line Reactor
Dynamic Braking - Transistor + Resistor				Dynamic Braking - Transistor + Resistor
6-10% Duty Braking Contact Factory	Contact Factory			6-10% Duty Braking
>10% Duty Braking Contact Factory	Contact Factory			>10% Duty Braking

⁽¹⁾ Requires Control Transformer option



⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Add to NEMA 1 Option

CF = Contact Factory

Communication Modules - Network Options

Network connectivity can be achieved by adding one of the options listed below:

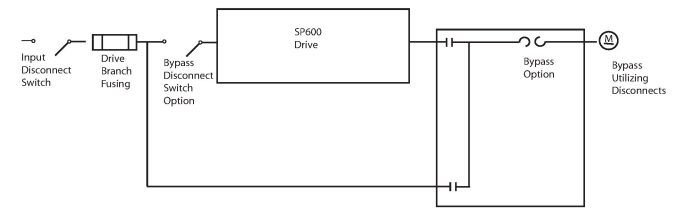
Model Number	Description	List
RECOMM-DNET	DeviceNet	\$428
RECOMM-CNET	ControlNet	568
RECOMM-PBUS	Profibus	594
RECOMM-IBUS	Interbus-s	776
RECOMM-ENET	EtherNet IP	594
RECOMM-485	RS485 DF1	407
RECOMM-H485	P1, N2, or modbus RTLL	640

SP600 Optional I/O

Model Number	Description	List
6SB-024A	24V I/O Card (6SB Only)	\$450
6SB-115B	115V I/O Card (6SB Only)	450
AK-M9-115VAC-1	115V I/O Card (6SP Only)	204

SP600 Power Distribution Options

The following section details commonly requested power distribution modifications. These modifications require the selection of an enclosure option.





SP600 AC Drives

SP600 ENCLOSURE DIMENSIONS

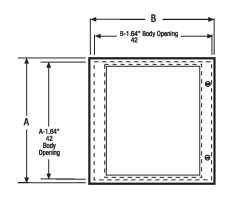
HP VAC		Cabinet Version	
460/575 AC	IP20 / NEMA 1	IP65 / NEMA 4	IP54 / NEMA 12
.5 - 3	Α	В	В
5.0	A	В	В
7.5 - 15	В	С	С
20	В	C ⁽²⁾	C ⁽²⁾
25 - 30	С	C ⁽²⁾	C ⁽²⁾
40	С	C ⁽²⁾	C ⁽²⁾
50	С	C ⁽²⁾	C ⁽²⁾
60	С	C ⁽²⁾	C ⁽²⁾
75	D	E ⁽²⁾	D ⁽²⁾
100	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾
125	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾
150	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾
200	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾

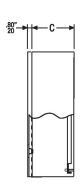
- (1) NEMA 1 drives 100 200 HP will usually include a door mounted fan and filter.
- (2) NEMA 4 12 drives 30 200 HP are usually supplied with a cooling device.

Wall-Mounted Cabinets*

Cabinet Version	Enclosure Size (AxBxC) mm(in)	Approximate Weight kg(lb)
A	610(24)x610(24)x406(16)	40(89)
В	914(36)x762(30)x406(16)	47(103)
С	1219(48)x914(36)x406(16)	59(130)

Wall-mounted cabinets are gray with white interior panels. Add 8 inches to the width if cooling device is supplied.





Front View

Side View

Floor-Mounted Cabinets*

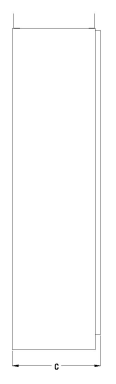
Cabinet Version	Enclosure Size (A x B x C) mm (in)	Approximate Weight kg(lb)
D	2204 (87) x 864 (34) x 610 (24)	328 (725)
E	1830 (72) x 914 (36) x 610 (24)	328 (725)

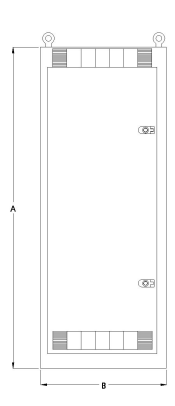
- Version "E" is NEMA 4 only.
- Version "D" cabinet is gray with a white interior panel.
- Version "E" cabinet is gray with a white interior panel.

Enclosures with heat exchanges add about 10 inches to the width.

Enclosures with air conditioners add 15 inches to the width.

* Dimensions are estimates and are subject to change after engineering and drafting.



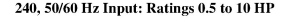


Front View

Side View

Modified Standard NEMA 4X/12 Wall Mount Drives with Disconnect (1)

- Motor Power Rating: 0.5 to 20 HP (0.33 to 15 kW)
- Input Voltage: 230, 480 VAC, 50/60 Hz
- Operator Functions include: Start/Stop, Jog, Preset Speeds, Accel/Decel Rate 1 or 2 selection, Forward/Reverse, etc.
- Braking resistors mount to the rear on the extended heatsink
- Door Mounted Graphical LCD OIM for drive configuration and operation
- Added Safety of a fused input with rotary through the door disconnect handle includes lock-out/tag out capability





Modified Standard		Frame	Horsepov	ver Rating	Maximum	Drive Current (A		
	Model Number ¹		110% OL 150% OL		Continuous	Continuous 1 Min.		List
	-2P2CTNN	A	0.5	0.33	2.2	2.4	3.3	\$3,530
	-4P2CTNN	A	1	0.75	4.2	4.8	6.4	3,530
	-6P8CTNN	В	2	1.5	6.8	9	12	3,705
6SP2DS	-9P6CTNN	В	3	2	9.6	10.6	14.4	3,780
	-015CTAN	C	5	3	15.3	17.4	23.2	4,130
	-022CTAN	D	7.5	5	22	24.2	33	4,,940
	-028CTAN	D	10	7.5	28	33	44	5,220

460, 50/60 Hz Input: Ratings 0.5 to 20 HP

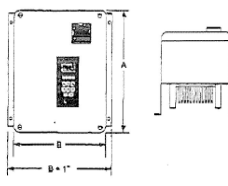
Modifie	Modified Standard Model Number ⁽¹⁾		Horsepo	wer Rating	Maximun	n Drive Current (A		
			110% OL 150% OL ⁽²⁾		Continuous	Continuous 1 Min.		List
	-1P1CTNN	A	0.5	0.33	1.1	1.2	1.6	\$3,565
	-2P1CTNN	A	1	0.75	2.1	2.4	3.2	3,565
	-3P4CTNN	A	2	1.5	3.4	4.5	6	3,595
can in a	-005CTNN	В	3	2	5	5.5	7.5	3,705
6SP4DS	-008CTNN	В	5	3	8	8.8	12	3,750
	-011CTAN	С	7.5	5	11	12.1	16.5	4,270
	-014CTAN	С	10	7.5	14	16.5	22	4,345
	-022CTAN	D	15	10	22	24.2	33	5,275
	-027CTAN	D	20	15	27	33	44	5,420

- (1) These units cannot be modified with any additional modifications without consulting the factory.
- (2) Overload of 150% or more for 1 minute. Dependent upon actual motor full load amp rating versus the drive continuous amp rating.

Dimensions

Frame Size	Enclosure Size inches (mm)	Depth
A & B	15.75 x 11.81 (400 x 300)	6.81 (173)
C & D	23.62 x 11.81 (600 x 600)	6.81 (173)

Contact the factory for information on 575 VAC.





SP600 AC Drives

NOTES:



MODIFIED STANDARD V*S DRIVES

GV6000 Drives: 480 VAC(3)

- Standard LCD OIM inluded on power modules
- Encoder feedback

Refer to the Standard Motors and Drives Catalog for Standard features and Standard options.





480 VAC Base Drive Model Number ⁽⁴⁾	6V41- 3P4TA	6V41- 5P0TA	6V41- 8P0TA	6V41- 011TA	6V41- 014TA	6V41- 022TA	6V41- 027TA	6V41- 034TA	6V41- 040TA	6V41- 052TA	6V41- 065TA
HP Rating (110% Overload)	2	3	5	7.5	10	15	20	25	30	40	50
HP Rating (150% Overload)	1.5	2	3	5	7.5	10	15	20	25	30	40
FLA @ 4 kHz	3.4	5.0	8.0	11.0	14.0	22.0	27.0	34.0	40.0	52.0	65.0
Base Drive List	\$1,711	\$1,711	\$1,877	\$2,205	\$2,449	\$3,000	\$3,536	\$4,290	\$5,221	\$6,209	\$7,753
Enclosure Options											
NEMA 1 Cabinet	3,350	3,350	3,350	3,650	3,650	3,650	3,650	3,650	3,950	3,950	3,950
NEMA 4/12 Cabinet	3,500	3,500	3,500	3,800	3,800	7,800(2)	7,800(2)	7,800(2)	7,800(2)	8,200 ²⁾	8,600(2)
Input Protection & Disconnect Option	ons										
Input Fuses Only	158	158	158	158	158	178	178	245	317	317	611
Fused Disconnect Switch & Door	403	403	403	403	403	438	438	505	757	757	1,208
Handle											
Circuit Breaker Only	752	752	752	752	752	865	865	865	865	865	911
Circuit Breaker Disconnect & Door	1,018	1,018	1,018	1,018	1,018	1,131	1,131	1,131	1,131	1,131	1,177
Handle											
Door Mounted Operator Devices											
Door Mounted OIM	600	600	600	600	600	600	600	600	600	600	600
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86	86	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86	86	86	86	86	86
Contactors, Overloads, Starters, Co	ntrol Transf	ormers & Li	ne Reactor	S							
Input Contactor ⁽¹⁾	342	342	342	467	467	467	467	467	467	467	467
Output Contactor ⁽¹⁾	342	342	342	467	467	467	467	467	467	467	467
Drive Bypass Control ⁽¹⁾	932	932	932	1,185	1,185	1,185	1,185	1,185	1,185	1,185	1,286
Motor Overload Relay	181	181	181	181	181	181	181	181	181	181	376
Blower Motor Starter(1)	408	408	408	408	408	408	408	408	408	408	408
Control Transformer: 460:120 VAC,	375	375	375	375	375	375	375	375	375	375	375
250VA											
3% Impedance Input Line Reactor	291	323	323	384	384	461	461	496	511	640	774
Dynamic Braking - Transistor + Res	istor										
6-10% Duty Braking	256	256	256	256	256	256	256	256	CF	CF	CF
20% Duty	CF	CF									

⁽¹⁾ Requires Control Transformer option

Photo shown with optional OIM installed.



⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Contact Factory for 230 VAC Drives

⁽⁴⁾ For 115 VAC I/O, change the last alpha digit of the model number from A to B. A = 24 VDC I/O and B = 115 VAC I/O

CF = Contact Factory

GV6000 AC Drives

MODIFIED STANDARD V*S DRIVES GV6000 Drives: 480 VAC

480 VAC Base Drive Model Number(4)	6V41-077TA	6V41-096NA	6V41-125NA	6V41-156NA	6V41-180NA	6V41-248NA
HP Rating (110% Overload)	60	75	100	125	150	200
HP Rating (150% Overload)	50	60	75	100	125	150
FLA @ 4 kHz	77	96	125	156	180	248
Base Drive List	\$8,923	\$9,511	\$11,492	\$12,766	\$14,087	\$19,193
Enclosure Options						
NEMA 1 Cabinet	3,950	5,525	6,050 (2)	6,050 (2)	6,050 (2)	6,050 (2)
NEMA 1A - Force Vent w/ Fan & Filter (3)	692	692	Std.	Std.	Std.	Std.
NEMA 4/12 Cabinet ⁽²⁾	9,500	14,475	14,475	14,475	14,475	CF
Input Protection & Disconnect Options						
Input Fuses Only	611	611	1,054	1,102	1,102	1,274
Fused Disconnect Switch & Door Handle	1,208	1,208	2,114	2,162	2,162	2,334
Circuit Breaker Only	911	911	1,074	1,074	1,363	1,363
Circuit Breaker Disconnect & Door Handle	1,177	1,177	1,426	1,426	1,715	1,715
Door Mounted Operator Devices						
Door Mounted OIM	600	600	600	600	600	600
Maintained Start/Stop Switch	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120
2 or 3 Position Selection Switch	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86
Contactors, Overloads, Starters, Control T	ransformers & Line F	Reactors				
Input Contactor(1)	1,260	1,260	1,260	1,951	1,951	1,951
Output Contactor ⁽¹⁾	1,260	1,260	1,260	1,951	1,951	1,951
Drive Bypass Control ⁽¹⁾	3,220	3,220	3,220	4,080	4,080	4,080
Motor Overload Relay	376	376	376	430	430	430
Blower Motor Starter(1)	408	408	408	408	408	408
Control Transformer: 460:120 VAC, 250VA	375	375	375	375	375	375
3% Impedance Input Line Reactor	900	1114	1292	1480	2,101	2,745
Dynamic Braking - Transistor + Resistor (r	equires substituting	TA or TB model)				
10% Duty Braking						
			Contac	t Factory		
>10% Duty Braking			Contac	t Factory		

⁽¹⁾ Requires Control Transformer option

⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Add to NEMA 1 Option

⁽⁴⁾ For 115 VAC I/O, change the last alpha digit of the model number from A to B. A = 24 VDC I/O and B = 115 VAC I/O

CF = Contact Factory

MODIFIED STANDARD V*S DRIVES GV6000 Drives: 575 VAC

- Standard LCD OIM inluded on power modules
- · Encorder feedback

Refer to the Standard Motors and Drives Catalog for Standard features and Standard options.





575 VAC Base Drive Model Number(3)	6V51- 2P7TA	6V51- 3P9TA	6V51- 6P1TA	6V51- 9P0TA	6V51- 011TA	6V51- 017TA	6V51- 022TA	6V51- 027TA	6V51- 032TA	6V51- 041TA	6V51- 052TA
HP Rating (110% Overload)	2	3	5	7.5	10	15	20	25	30	40	50
HP Rating (150% Overload)	1.5	2	3	5	7.5	10	15	20	25	30	40
FLA @ 4 kHz	2.7	3.9	6.1	9.0	11.0	17.0	22.0	27.0	32.0	40.0	50.0
Base Drive List	\$1,945	\$1,945	\$2,064	\$2,387	\$2,751	\$3,292	\$3,817	\$4,644	\$5,704	\$6,703	\$8,325
Enclosure Options											
NEMA 1 Cabinet	3,350	3,350	3,350	3,650	3,650	3,650	3,650	3,650	3,950	3,950	3,950
NEMA 4/12 Cabinet	3,500	3,500	3,500	3,800	3,800	7,800(2)	7,800(2)	7,800(2)	7,800(2)	8,200(2)	8,600(2)
Input Protection & Disconnect Options											
Input Fuses Only	158	158	158	158	158	178	178	245	317	317	611
Fused Disconnect Switch & Door Handle	403	403	403	403	403	423	423	505	757	757	1,208
Circuit Breaker Only	752	752	752	752	752	752	865	865	865	865	911
Circuit Breaker Disconnect & Door Handle	1,018	1,018	1,018	1,018	1,018	1,018	1,131	1,131	1,131	1,131	1,177
Door Mounted Operator Devices											
Door Mounted OIM	600	600	600	600	600	600	600	600	600	600	600
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86	86	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86	86	86	86	86	86
Contactors, Overloads, Starters, Control 7	ransformer	s & Line Re	actors								
Input Contactor ⁽¹⁾	342	342	342	342	467	467	467	467	467	467	467
Output Contactor(1)	342	342	342	342	467	467	467	467	467	467	467
Drive Bypass Control ⁽¹⁾	932	932	932	932	1,185	1,185	1,185	1,185	1,185	1,185	1,286
Motor Overload Relay	181	181	181	181	181	181	181	181	181	181	376
Blower Motor Starter ⁽¹⁾	408	408	408	408	408	408	408	408	408	408	408
Control Transformer: 575:120 VAC, 250VA	375	375	375	375	375	375	375	375	375	375	375
3% Impedance Input Line Reactor	323	323	323	384	437	461	461	496	511	640	774
Dynamic Braking - Transistor + Resistor											
6-10% Duty Braking						Contact Fa	ctory				
>10% Duty Braking						Contact Fa	ctory				

⁽¹⁾ Requires Control Transformer option



⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ For 115 VAC I/O, change the last alpha digit of the model number from A to B. A = 24 VDC I/O and B = 115 VAC I/O

GV6000 AC Drives

MODIFIED STANDARD DRIVES

GV6000 Drives: 575 VAC

575 Base Drive Model Number	6V51-062TA	6V51-077NA	6V51-099NA	6V51-125NA	6V51-144NA
HP Rating (110% Overload)	60	75	100	125	150
HP Rating (150% Overload)	50	60	75	100	125
FLA @ 4 kHz	62	77	99	125	144
Base Drive List	\$10,067	\$11,102	\$13,177	\$14,690	\$16,078
Enclosure Options					
NEMA 1 Cabinet	3,950	5,525	6,050 ⁽²⁾	6,050 (2)	6,050 ⁽²⁾
NEMA 1A Force Vent with Fan & Filter(3)	692	692	Std.	Std.	Std.
NEMA 4/12 Cabinet ⁽²⁾	9,500	14,475	14,475	CF	CF
Input Protection & Disconnect Options					
Input Fuses Only	611	611	1,054	1,102	1,102
Fused Disconnect Switch & Door Handle	1,208	1,208	2,114	2,162	2,162
Circuit Breaker Only	911	911	1,074	1,074	1,363
Circuit Breaker Disconnect & Door Handle	1,177	1,177	1,426	1,426	1,715
Door Mounted Operator Devices					
Door Mounted OIM	600	600	600	600	600
Maintained Start/Stop Switch	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86
Contactors, Overloads, Starters, Control T	ransformers & Line React	ors			
Input Contactor ⁽¹⁾	1,260	1,260	1,260	1,951	1,951
Output Contactor ⁽¹⁾	1,260	1,260	1,260	1,951	1,951
Drive Bypass Control ⁽¹⁾	3,220	3,220	3,220	4,080	4,080
Motor Overload Relay	376	376	376	430	430
Blower Motor Starter(1)	408	408	408	408	408
Control Transformer: 575:120 VAC, 250VA	375	375	375	375	375
3% Impedance Input Line Reactor	900	1,114	1,292	1,480	2,101
Dynamic Braking - Transistor + Resistor (r	equires substituting TA o	r TB model)			
6-10% Duty Braking					
0-10 /0 Duty Diaking			Contact Factory		

⁽¹⁾ Requires Control Transformer option



⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Add to NEMA 1 Option

CF = Contact Factory

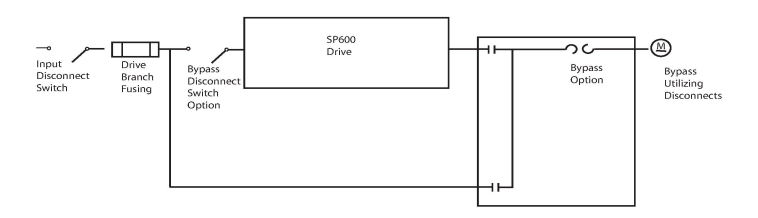
Communication Modules - Network Options

Network connectivity can be achieved by adding one of the options listed below:

Model Number	Description	List
RECOMM-DNET	DeviceNet	\$428
RECOMM-CNET	ControlNet	568
RECOMM-PBUS	Profibus	594
RECOMM-IBUS	Interbus-s	776
RECOMM-ENET	EtherNet IP	594
RECOMM-485	RS485 DF1	407
RECOMM-H85	Modbus-RTU	640

GV6000 Power Distribution Options

The following section details commonly requested power distribution modifications. These modifications require the selection of an enclosure option.





GV6000 ENCLOSURE DIMENSIONS

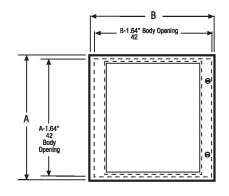
HP VAC		Cabinet Version	
460/575 AC	IP20 / NEMA 1	IP65 / NEMA 4	IP54 / NEMA 12
.5 - 3	Α	В	В
5.0	A	В	В
7.5 - 15	В	С	С
20	В	C ⁽²⁾	C ⁽²⁾
25 - 30	С	C ⁽²⁾	C ⁽²⁾
40	С	C ⁽²⁾	C ⁽²⁾
50	С	C ⁽²⁾	C ⁽²⁾
60	С	C ⁽²⁾	C ⁽²⁾
75	D	E ⁽²⁾	D ⁽²⁾
100	D(1)	E ⁽²⁾	D ⁽²⁾
125	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾
150	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾
200	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾

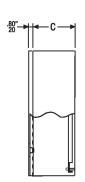
- (1) NEMA 1 drives 100 200 HP will usually include a door mounted fan and filter.
- (2) NEMA 4 12 drives 30 200 HP are usally supplied with a cooling device.

Wall-Mounted Cabinets*

Cabinet Version	Enclosure Size (AxBxC) mm(in)	Approximate Weight kg(lb)
A	610(24)x610(24)x406(16)	40(89)
В	914(36)x762(30)x406(16)	47(103)
С	1219(48)x914(36)x406(16)	59(130)

Wall-mounted cabinets are gray with white interior panels. Add 8 inches to the width if cooling device is supplied.





Front View

Side View

Floor-Mounted Cabinets*

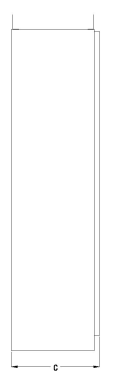
Cabinet Version	Enclosure Size (A x B x C) mm (in)	Approximate Weight kg(lb)
D	2204 (87) x 864 (34) x 610 (24)	328 (725)
E	1830 (72) x 914 (36) x 610 (24)	328 (725)

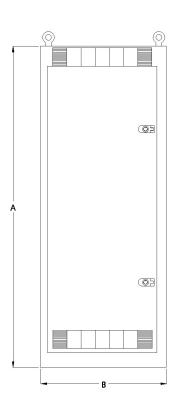
- Version "E" is NEMA 4 only.
- Version "D" cabinet is gray with a white interior panel.
- Version "E" cabinet is gray with a white interior panel.

Encosures with heat exchanges add about 10 inches to the width.

Enclosures with air conditioners add 15 inches to the width.

* Dimensions are estimates and are subject to change after engineering and drafting.





Front View

Side View



NOTES:



GV6000 AC Drives



MODIFIED STANDARD V*S DRIVES GV3000/SE Bookshelf Drives: 460 VAC

Refer to the Standard Motor and Drives Catalog for Standard features and Standard options.



Base Drive Model Number	31ER4060	38ER4060	55ER4060	85ER4060	126ER4060	150ER4060	240ER4060	300ER4060	430ER4060
V/Hz HP Rating	1.5	2	3	5	7.5	10	15	20	30
V/Hz FLA @ 2 kHz	3.1	3.8	5.5	8.5	12.6	15.0	24.0	30.0	43.0
Vector HP Rating	1	1.5	2	3	5	7.5	10	15	25
Vector FLA @ 2 kHz	2.1	3.1	3.8	6.7	9.3	11.0	16.5	22.0	32.0
Base Drive List	\$1,670	\$1,691	\$1,728	\$1,791	\$1,942	\$2,340	\$2,883	\$3,614	\$3,927
Enclosure Options									
NEMA 1	3,350	3,350	3,350	3,350	3,350	3,650	3,650	3,650	3,950
Adder: NEMA 1A - Force Vent w/ Fan &				74					
Filter (Add to NEMA 1 List Price)	NA	NA	NA	NA	NA	NA	693	693	693
NEMA 4/12	3,500	3,500	3,500	3,500	3,500	3,800	4,365	7,800(2)	7,800(2)
Input Protection & Disconnect Option	S								
Input Fuses Only	158	158	158	158	158	178	178	245	317
Fused Disconnect Switch & Door									
Handle	403	403	403	403	403	423	438	505	757
Circuit Breaker Only	752	752	752	752	752	752	865	865	865
Circuit Breaker Disconnect & Door									
Handle	1,018	1,018	1,018	1,018	1,018	1,018	1,131	1,131	1,131
Door Mounted Operator Devices									
Door Mounted OIM (4)	754	754	754	754	754	754	754	754	754
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86	86	86	86
Contactors, Overloads, Starters, Cont	rol Transforme	ers & Line Rea	ctors						
Input Contactor ⁽¹⁾	342	342	342	342	467	467	467	467	467
Output Contactor ⁽¹⁾	342	342	342	342	467	467	467	467	467
Drive Bypass Control ⁽¹⁾	932	932	932	932	1,185	1,185	1,185	1,185	1,185
Motor Overload Relay	181	181	181	181	181	181	181	181	181
Blower Motor Starter(1)	408	408	408	408	408	408	408	408	408
Control Transformer: 460:120 VAC, 250									
VA	375	375	375	375	375	375	375	375	375
3% Impedance Input Line Reactor	291	323	323	323	384	437	461	496	640
Dynamic Braking - Resistor Only									
20% Duty Braking(3)	1,450	1,500	1,500	1,550	1,600	1,650	1,800	2,000	2,610
>20% Duty Braking(3)	CF	CF	CF	CF	CF	CF	CF	CF	CF

⁽¹⁾ Requires Control Transformer option



⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Dynamic Braking resistors may be mounted externally on top of cabinet

⁽⁴⁾ Not available on NEMA 4 enclosures

CF = Contact Factory

GV3000/SE AC Drives

MODIFIED STANDARD V*S DRIVES GV3000/SE Power Module Style Drives: 460 VAC⁽⁴⁾

Refer to the Standard Motor and Drives Catalog for Standard features and Standard options.



Base Drive Model Number	30V4060	40V4060	50V4060	60V4060	75V4060	100V4060	125V4060	150V4060	200V4060
HP Rating	30	40	50	60	75	100	125	150	200
FLA @ 4kHz	40	54	67	78	100	140	170	200	240
Base Drive List	\$6,550	\$7,238	\$8,160	\$9,437	\$12,100	\$12,481	\$14,369	\$17,698	\$18,152
Enclosure Options									
NEMA 1 Cabinet	3,950	3,950	3,950	3,950	5,525	6,050(2)	6,050(2)	6,050(2)	6,050(2)
NEMA 12/4 Cabinet ⁽²⁾	7,800	7,800	8,200	8,600	14,475	14,475	14,475	14,475	14,475
Input Protection & Disconnect Options									
Input Fuses Only	317	317	611	611	1,054	1,102	1,102	1,274	1,274
Fused Disconnect Switch & Door Handle	757	757	1,208	1,208	2,114	2,162	2,162	2,334	2,334
Circuit Breaker Only	865	911	911	911	1,074	1,074	1,363	1,363	1,363
Circuit Breaker Disconnect & Door Handle	1,131	1,177	1,177	1,177	1,426	1,426	1,715	1,715	1,715
Door Mounted Operator Devices									
Door Mounted OIM (5)	754	754	754	754	754	754	754	754	754
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120	120	120	120	120
Pilot Lights ⁽¹⁾	86	86	86	86	86	86	86	86	86
Contactors, Overloads, Starters, Control Transfe	ormers & Line	Reactors							
Input Contactor ⁽¹⁾	467	467	467	1,260	1,260	1,951	1,951	1,951	1,951
Output Contactor ⁽¹⁾	467	467	467	1,260	1,260	1,951	1,951	1,951	1,951
Drive Bypass Control ⁽¹⁾	1,185	1,286	1,286	3,220	3,220	4,080	4,080	4,080	4,080
Motor Overload Relay	181	376	376	376	376	430	430	430	430
Blower Motor Starter ⁽¹⁾	408	408	408	408	408	408	408	408	408
Control Transformer: 460:120 VAC, 250 VA	375	375	375	375	375	375	375	375	375
3% Impedance Input Line Reactor	640	706	774	1,114	1,292	1,480	2,101	2,356	2,745
Dynamic Braking - Transistor + Resistor									
20% Duty Braking ⁽³⁾	CF	CF	CF	CF	CF	CF	CF	CF	CF
>20% Duty Braking(3)	CF	CF	CF	CF	CF	CF	CF	CF	CF

⁽¹⁾ Requires Control Transformer option



⁽²⁾ Usually includes a cooling device and control transformer

⁽³⁾ Dynamic Braking resistors may be mounted externally on top of cabinet

⁽⁴⁾ Contact the factory for 230 VAC Drives

⁽⁵⁾ Not available on NEMA 4 enclosures

CF = Contact Factory

MODIFIED STANDARD V*S DRIVES GV3000/SE NEMA Style Drives: 460 VAC⁽⁴⁾

Refer to the Standard Motor and Drives Catalog for Standard features and Standard options.



Base Drive Model Number	1V4160	2V4160	3V4160	5V4160	7V4160	10V4160	15V4160	20V4160	25V4160
HP Rating	1	2	3	5	7.5	10	15	20	25
FLA @ 8kHz	2.1	3.4	5.3	8.2	11.1	14.2	21.0	27.0	34.5
Base Drive List	\$1,295	\$1,400	\$1,590	\$2,014	\$2,311	\$2,867	\$3,641	\$4,330	\$6,238
Enclosure Options									
NEMA 1 Cabinet	3,350	3,350	3,350	3,350	3,650	3,650	3,650	3,650	3,950
NEMA 1A - Force Vent w/ Fan & Filter (6)	NA	NA	NA	NA	NA	NA	693	693	693
NEMA 12/4 Cabinet	3,500	3,500	3,500	3,500	3,800	3,800	4,365	7,800(2)	7,8002)
Input Protection & Disconnect Options									
Input Fuses Only	158	158	158	158	158	178	178	245	317
Fused Disconnect Switch & Door Handle	403	403	403	403	403	423	438	505	757
Circuit Breaker Only	752	752	752	752	752	752	865	865	865
Circuit Breaker Disconnect & Door Handle	1,018	1,018	1,018	1,018	1,018	1,018	1,131	1,131	1,131
Door Mounted Operator Devices									
Door Mounted OIM (5)	754	754	754	754	754	754	754	754	754
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120	120	120	120
Jog Pushbutton	86	86	86	86	86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120	120	120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86	86	86	86	86	86	86
Contactors, Overloads, Starters, Control Tran	sformers & Lir	e Reactors							
Input Contactor ⁽¹⁾	342	342	342	342	467	467	467	467	467
Output Contactor ⁽¹⁾	342	342	342	342	467	467	467	467	467
Drive Bypass Control ⁽¹⁾	932	932	932	932	1,185	1,185	1,185	1,185	1,185
Motor Overload Relay	181	181	181	181	181	181	181	181	181
Blower Motor Starter ⁽¹⁾	408	408	408	408	408	408	408	408	408
Control Transformer: 460:120 VAC, 250 VA	375	375	375	375	375	375	375	375	375
3% Impedance Input Line Reactor	291	323	323	323	384	437	461	496	565
Dynamic Braking - Transistor + Resistor									
20% Duty Braking(3)(7)	CF	CF	CF	CF	CF	CF	CF	CF	CF
>20% Duty Braking(3)	CF	CF	CF	CF	CF	CF	CF	CF	CF

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) Dynamic Braking resistors may be mounted externally on top of cabinet
- (4) Contact the factory for 230 VAC Drives.
- (5) Not available on NEMA 4 enclosures
- (6) Add to NEMA 1 List Price
- (7) Consider using a bookshelf style drive (that includes a braking transistor (page D-17)) for 1-25 HP drives requiring dynamic braking.
- CF = Contact Factory



GV3000/SE AC Drives

MODIFIED STANDARD V*S DRIVES GV3000/SE NEMA Style Drives: 460 VAC

Refer to the Standard Motor and Drives Catalog for Standard features and Standard options.



Base Drive MN	30V4160	40V4160	50V4160		200V4160	250V4160	300V4160	350V4160	400V4160
HP Rating	30	40	50	See Power Module	200	250	300	350	400
FLA @ 4 kHz	40	54	67	pricing for ratings	240	302	361	414	477
Base Drive List	\$7,722	\$8,692	\$9,249	from 60 to 200	\$27,950	\$30,900	\$36,668	\$38,561	\$42,053
Enclosure Options									
NEMA 1 Cabinet	3,950	3,950	3,950		Standard	Standard	Standard	Standard	Standard
NEMA 1A - Force Vent w/ Fan & Filter	693	693	693		Standard	Standard	Standard	Standard	Standard
(Add to NEMA 1 List Price)									
NEMA 12/4 Cabinet	7,8002)	7,800(2)	8,200(2)		CF	CF	CF	CF	CF
2nd Bay - 24" Rittal Structure	NA	NA	NA		3,285	3,285	3,285	3,285	3,285
Input Protection & Disconnect Options									
Input Fuses Only	317	317	611		Standard	Standard	Standard	Standard	Standard
Fused Disconnect Switch & Door Handle	757	757	1,208		2,825	2,825	2,825	2,825	2,825
Circuit Breaker Only	865	911	911		NA	NA	NA	NA	NA
Circuit Breaker Disconnect & Door Handle	1,131	1,177	1,177		NA	NA	NA	NA	NA
Door Mounted Operator Devices									
Door Mounted OIM (6)	754	754	754		LED OIM				
					Standard	Standard	Standard	Standard	Standard
Maintained Start/Stop Switch	106	106	106		106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172		172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	120	120	120		120	120	120	120	120
Jog Pushbutton	86	86	86		86	86	86	86	86
2 or 3 Position Selection Switch	120	120	120		120	120	120	120	120
Pilot Light ⁽¹⁾	86	86	86		86	86	86	86	86
Contactors, Overloads, Starters, Control Tr	ansformers &	Line Reacto	rs						
Input Contactor ⁽¹⁾	467	467	467		(5)	2,966(4)	2,966(4)	2,966(4)	2,966(4)
Output Contactor ⁽¹⁾	467	467	467		(5)	2,966(4)	2,966(4)	2,966(4)	2,966(4)
Drive Bypass Control ⁽¹⁾	1,185	1,286	1,286		(5)	6,763(4)	6,763(4)	6,763(4)	6,763(4)
Motor Overload Relay	181	376	376		(5)	430(4)	430(4)	430(4)	430(4)
Blower Motor Starter ⁽¹⁾	408	408	408		(5)	408	408	408	408
Control Transformer: 460:120 VAC, 250 VA	375	375	375		(5)	375(4)	375(4)	375(4)	375(4)
3% Impedance Input Line Reactor	640	706	774		(5)	2,966(4)	3,101(4)	4,018(4)	4,369(4)
Dynamic Braking - Transistor + Resistor									
20% Duty Braking (3)	CF	CF	CF	CF	CF	CF	CF	CF	CF
>20% Duty Braking ⁽³⁾	CF	CF	CF	CF	CF	CF	CF	CF	CF
, ,									

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) Dynamic Braking resistors may be mounted externally on top of cabinet
- (4) Requires the Adder for a second cabinet bay
- (5) Price Power Module Style Drive (page D-18MOD) for 200 HP GV3000 drives requiring these modifications.
- (6) Not available on NEMA 4 enclosures
- CF = Contact Factory



GV3000 ENCLOSURE DIMENSIONS

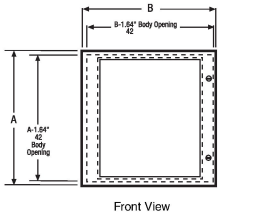
GV3000 HP	IP20 / NEMA 1	IP65 / NEMA 4	IP54 / NEMA 12		
1.05.0	Α	В	В		
7.5 - 15	В	С	С		
20	В	C ⁽²⁾	C ⁽²⁾		
25 - 30	С	C ⁽²⁾	C ⁽²⁾		
40	С	C ⁽²⁾	C ⁽²⁾		
50	С	C ⁽²⁾	C ⁽²⁾		
60	С	C ⁽²⁾	C ⁽²⁾		
75	D	E ⁽²⁾	D ⁽²⁾		
100	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾		
125	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾		
150	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾		
200	D ⁽¹⁾	E ⁽²⁾	D ⁽²⁾		
200V4160	Standard	N/A			
250V4160	Standard	N/A			
300V4160	Standard	N/A	Consult Factory		
350V4160	Standard	N/A	*40		
400V4160	Standard	N/A			

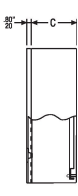
- (1) NEMA 1 drives will usually include a fan and filter for positive pressure ventilation.
- (2) NEMA 4 and 12 drives usually include a cooling device.

Wall-Mounted Cabinets*

Cabinet Version	Enclosure Size (AxBxC) mm(in)	Approximate Weight kg(lb)
Α	610(24)x610(24)x406(16)	40(89)
В	914(36)x762(30)x406(16)	47(103)
С	1219(48)x914(36)x406(16)	59(130)

Wall-mounted cabinets are gray with white interior panels. Enclosures with heat exchangers add 8 inches to width.





Side View

Floor-Mounted Cabinets*

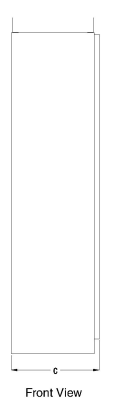
Cabinet Version	Enclosure Size (A x B x C) mm (in)	Approximate Weight kg(lb)
D	2204 (87) x 864 (34) x 610 (24)	328 (725)
Е	1830 (72) x 914 (36) x 610 (24)	328 (725)

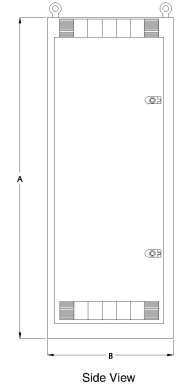
- Version "E" is NEMA 4 only.
- Versions "D" and "G" cabinets are gray with white interior panels.

Enclosures with heat exchanges add about 10 inches to the width.

Enclosures with air conditioners add 15 inches to the width.

^{*} Dimensions are estimates and are subject to change after engineering and drafting.





GV3000/SE AC Drives

GV3000/SE MODIFICATIONS AND OPTIONS

Factory Installation of Standard Kits

The following installation options allow kits to be preinstalled.

Note: The price includes installation and the kit only. The drive is to be priced separately.

		Factory Installed Kits		
Kit M/N	Description	Kit and Installation List	Enclosure Required	Notes
2SI3000	Super RMI Card ⁽¹⁾	\$675	no	
2LB3000	115 V Control Interface	930	no	
2RK3000	Cabinet Mounted OIM	754	yes	Not available on NEMA 4 applications
2AX3000	AutoMax Network Card ⁽¹⁾	630	no	
2DV3000	DeviceNet Card(1)	1,050	no	
2NB3000	Interbus S Network ⁽¹⁾	980	no	
2CN3000	ControlNet 1.5 ⁽¹⁾	980	no	
2PB3000	Profibus DP Card	1,150	no	

⁽¹⁾ Only one I/O or communication card can be added in the GV3000. A 2LB3000 can also be added but must be supplied loose or will be panel mounted in the GV3000/SE pre-configured enclosure.

Pre-Defined Operator Interface

The following are commonly requested operator interface functions and devices. Each option includes the appropriate operator device(s), engraved nameplate(s) (if specified), and any additional control hardware required for the predefined function. These options require an enclosure option to also be selected.

Pre-l	Pre-Defined Operator Interface						
Description	List	Notes					
Start, Stop PB	\$172						
Jog PB	86						
Auto/Manual SS	120						
Speed Pot	150						
E-stop PB	190	,					
E-stop PB, Reset PB	190						
Drive Mode, Bypass Mode PL's ⁽¹⁾	270	Requires Bypass Option					
Forward/Reverse SS	120						
Power On, Run & Drive Fault PL's(1)(2)	405						
Nameplate, lamacoid	35	Specify wording on order form					
Relay, Plug-in 24 VDC/115 VAC coil (1)	270						
Timer Relay Electronic - 2 Form C Contacts (1)	360						
Voltage Relay - Electronic - 2 Form C Contacts (1)	360						
Brake Control AC Type with Contactor and Fuses (1)	655						
Cabinet Space Heater	600	Requires customer supplied 115 VAC					

- (1) 115 VAC control transformer must be included for this option
- (2) Super RMI card is required for this modification. Add 2SI3000

RELIANCE DELECTRIC

OPTIONS - Pre-Engineered HVAC - ACI Construction Packages

The following packaged options are available for GV3000/SE. These options are factory installed only and are supplied in pre-engineered enclosure packages:

- Main Input Disconnect provides a positive disconnect of all input power leads to the GV3000/SE. Each disconnect is supplied with a thru-the-door, padlockable handle.
- Input Line Fuses consists of three Class J fuses in a fuse block. These fuses have an interrupting rating of 200,000 AIC.
- Manual Contactor Bypass provides the means to run a motor directly on line power by effectively bypassing the GV3000/SE. This option consists of two magnetic contactors, one motor overload relay, and a separate inverter only disconnect.
- Output Contactor provides a positive disconnect between the GV3000/SE and the motor.
- Input Line Reactor consists of a three-phase, 3% impedance line reactor to minimize harmonics on the AC line and to protect the GV3000/SE from damaging electrical transients.
- Enclosure Packages allows for housing the packaged options. Option enclosures for 1 HP through 50 and 60 HP (General Purpose) are available rated for NEMA 1 or NEMA 12 (except for the Multi-purpose Accessory box).

For 1 HP through 60 HP (General Purpose) applications, the GV3000/SE and the option enclosure are mounted to a common backpanel which is designed for wall mounting.



Enclosure packages will only be sold as completely assembled units with a mounted GV3000/SE. Four preengineered option package configurations are available and are as follows:

Disconnect Accessory Box

Includes a Main Disconnect Optional Input Line Fuses

Output Contactor Accessory Box Includes an Output Contactor Optional Input Line Fuses Optional Main Input Disconnect

Bypass Accessory Box

Includes Manual Bypass Optional Input Line Fuses Optional Main Input Disconnect

Multi-Purpose Accessory Box

Includes an Input Line Reactor Optional Input Line Fuses Optional Main Input Disconnect Optional Manual Bypass or

Optional Output Contactor



GV3000/SE AC Drives

OPTIONS - Pre-Engineered HVAC - ACI Construction Packages

230 V GV3000/SE Packages - Wall Mount 1 - 20 HP^1

Horsepower	1	2	3	5	7.5	10	15	20
NEMA 1 GV3000/SE List	\$1,431	1,495	1,553	1,606	1,956	2,083	3,445	4,267
NEMA 12 GV3000/SE List	1,463	1,524	1,586	1,653	2,065	2,189	3,461	4,269
Disconnect Accessory Box Option	ıs							
NEMA 1 Option Enclosure w/	1,268	1,268	1,268	1,268	1,268	1,505	2,257	2,257
Main Input Disconnect List								
Input Line Fuses List	158	158	158	178	185	337	337	488
NEMA 12 Option Enclosure List	300	300	300	300	300	300	300	300
Output Contactor or Bypass Acc	essory Box Option	ns						
NEMA 1 Enclosures w/Output	1,630	1,630	1,630	1,630	1,643	1,961	2,364	2,377
Contactor List or								
NEMA 1 Enclosure w/Manual	1,932	2,182	2,182	2,293	2,424	2,852	3,663	3,663
Bypass List								
Input LIne Fuses List	158	158	158	178	185	337	337	488
Main Input Disconnect List	262	262	262	262	262	413	737	1,702
NEMA 12 Option Enclosure List	300	300	300	300	300	300	300	300
Multi-Purpose Accessory Box Op	otions							
NEMA 1 Option Enclosures w/	2,003	2,035	2,035	2,035	2,180	2,233	2,451	2,485
Input Line Reactor List								
Manual Bypass List	932	932	1,185	1,185	1,185	1,323	1,603	1,714
Input Line Fuses List	158	158	158	178	185	337	337	488
Main Input Disconnect List	262	262	262	262	262	413	737	1,702
Output Contactor List	667	667	667	667	694	694	909	909

Note: When pricing an option package, shaded items must be included in total price before adding other options.



⁽¹⁾ Contact Reliance Electric for modifications other than those listed on this page.

OPTIONS - Pre-Engineered HVAC - ACI Construction Packages 460 V GV3000/SE Packages - Wall Mount 1 - 15 ${\rm HP}^1$

Horsepower	1	2	3	5	7.5	10	15
NEMA 1 GV3000/SE List	\$1,295	1,400	1,590	2,014	2,311	2,867	3,641
NEMA 12 GV3000/SE List	1,310	1,414	1,607	2,030	2,331	2,897	3,682
Disconnect Accessory Box Options							
NEMA 1 Option Enclosure w/Main Input Disconnect List	1,268	1,268	1,268	1,268	1,268	1,268	1,268
Input Line Fuses List	135	135	135	135	135	135	135
NEMA 12 Option Enclosure List	300	300	300	300	300	300	300
Output Contactor or Bypass Accessory Box Options							
NEMA 1 Enclosures w/Output Contactor List or	1,630	1,630	1,630	1,630	1,630	1,630	1,643
NEMA 1 Enclosure w/Manual Bypass List	1,932	1,932	1,932	1,932	2,185	2,185	2,185
Input Line Fuses List	135	135	135	135	135	135	175
Main Input Disconnect List	268	268	268	268	268	268	268
NEMA 12 Option Enclosure List	300	300	300	300	300	300	300
Multi-Purpose Accessory Box Options							
NEMA 1 Option Enclosures w/Input Line Reactor List	2,003	2,035	2,035	2,035	2,180	2,233	2,353
Manual Bypass List	932	932	932	932	1,185	1,185	1,185
Input Line Fuses List	135	135	135	135	135	135	175
Main Input Disconnect List	268	268	268	268	268	268	268
Output Contactor List	630	630	630	630	630	630	643

460 V GV3000/SE Packages - Wall Mount 20 - 60 HP¹

Horsepower	20	25G ⁽²⁾	25V (2)	30	40	50	60G ⁽²⁾
NEMA 1 GV3000/SE List	\$4,330	4,701	6,238	7,722	8,692	9,249	11,342
NEMA 12 GV3000/SE List	4,376	4,748	6,304	7,803	8,787	9,348	11,455
Disconnect Accessory Box Options							
NEMA 1 Option Enclosure w/Main Input Disconnect List	1,505	1,757	1,757	2,257	2,257	3,208	3,208
Input Line Fuses List	175	310	310	317	317	611	611
NEMA 12 Option Enclosure List	300	300	300	300	300	300	300
Output Contactor or Bypass Accessory Box Options							
NEMA 1 Enclosures w/Output Contactor List or	1,961	1,961	1,961	2,364	2,377	2,475	2,613
NEMA 1 Enclosure w/Manual Bypass List	2,685	2,685	2,685	3,057	3,256	3,428	3,805
Input Line Fuses List	175	310	310	310	317	611	611
Main Input Disconnect List	330	447	447	572	572	781	781
NEMA 12 Option Enclosure List	300	300	300	300	300	300	300
Multi-Purpose Accessory Box Options							
NEMA 1 Option Enclosures w/Input Line Reactor List	2,388	2,457	2,565	2,791	2,842	3,114	3,114
Manual Bypass List	1,185	1,185	1,185	1,522	1,714	1,714	3,220
Input Line Fuses List	245	317	317	317	317	611	611
Main Input Disconnect List	330	447	447	572	572	781	781
Output Contactor List	714	714	714	835	835	835	1,260

Note: When pricing an option package, shaded items must be included in total price before adding other options.

- (1) Contact Reliance Electric for modifications other than those listed on this page.
- (2) "G" Indicates General Purpose (V/Hz) model. "V" indicates Vector Duty (UEC) and General Purpose (V/Hz) models.

Example #1: 1 HP GV3000/SE with input Disconnect and Fuses:	Example #2: 5 HP GV3000/SE with Bypass, line reactor, and Fuses:
1V4160 = \$1,295	5V4160 = \$2,014
Disconnect Accessory Box = \$1,268	Multipurpose Accessory Box = $$2,035$
Input Fuses = \$135	Input Fuses $=$ \$135
Total List = $$2,698 \times VS-1AC$	Bypass = \$932
	Total List = $$5,116 \times VS-1AC$



OPTIONS - Pre-Engineered HVAC - ACI Construction Packages

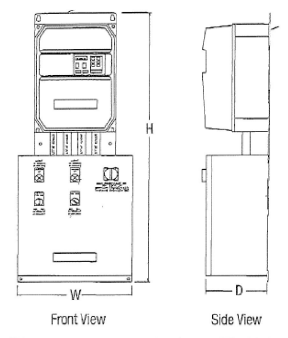
1 - 20 HP 230 V Wall Mount Enclosures

1 - 60 HP 460 V Wall Mount Enclosures

	GV3000'SE & Di	sconnect Acces	sory Box	
HP @ 230 Volt	\mathbf{H}	\mathbf{W}	D	Wt.
1 - 7.5 HP	29.5"	12.3"	7.9"	30-36 lb.
10 HP	32"	12.3"	7.9"	36 lb.
15 - 20 HP	38.6"	14"	12.3"	51 lb.
HP @ 460 Volt	H	\mathbf{W}	D	Wt.
1.5 HP	29.5"	12.3"	7.9"	30 lb.
7.5 - 10 HP	32"	12.3"	7.9"	36 lb.
15 - 20 HP	37"	12.3"	7.9"	51 lb.
25 (G) HP	37"	12.3"	9.5"	51 lb.
25(V) - 40 HP	44.9"	14"	13.8"	106 lb.
50 - 60(G) HP	54.7"	24"	13.8"	140 lb.

GV3000	GV3000'SE &Output Contactor/Bypass Accessory Box				
HP @ 230 Volt	H	\mathbf{W}	D	Wt.	
1 - 5 HP	33.5"	16"	8.2"	40 lb.	
7.5 HP	36"	16"	8.2"	46 lb.	
10 HP	40"	16"	10.2"	46 lb.	
15 - 20 HP	54.9"	24"	13.3"	61 lb.	
HP @ 460 Volt	H	\mathbf{w}	D	Wt.	
1.5 HP	33.5"	16"	8.2"	40 lb.	
7.5 - 10 HP	36"	16"	8.2"	46 lb.	
15 - 20 HP	41"	16"	9.5"	51 lb.	
25 (G) HP	45"	16"	10.9"	63 lb.	
25(V) - 40 HP	54.7"	24"	13.8"	155 lb.	
50 - 60(G) HP	60.7"	24"	13.8"	175 lb.	

GV3000	0'SE &Output Co	ontactor/Bypass	Accessory Bo	х
HP @ 230 Volt	H	W	D	Wt.
1 - 5 HP	37.5"	16"	10.2"	50 lb.
7.5 HP	40"	16"	10.2"	56 lb.
10 HP	44"	16"	10.9"	56 lb.
15 HP	61"	24"	13.3"	73 lb.
20 HP	61"	24"	13.3"	73 lb.
HP @ 460 Volt	H	W	D	Wt.
1.5 HP	37.5"	16"	10.2"	50 lb.
7.5 - 10 HP	40"	16"	10.2"	56 lb.
15 - 20 HP	45"	16"	10.2"	73 lb.
25 (G) HP	49"	16"	10.9"	78 lb.
25(V) - 40 HP	60.7"	24"	13.8"	175 lb.
50 - 60(G) HP	66.7"	24"	13.8"	210 lb.



This drawing represents a typical GV3000/SE with the bypass accessory box.



MODIFIED STANDARD V*S DRIVES LiquiFlo 1.0 AC Drives: 460 VAC

Vector Mode: 150% overload for 3 seconds V/Hz Mode: 110% overload continuous



Base Drive Model Number	41L4060	50LW4060	64LW4060	120L4060	120L4060	120L4060	Comments
HP Rating	350	400	500	600	800	1000	
FLA @ 2kHz	414	500	643	1,157	1,157	1,157	
Base Drive List ⁽¹⁾	\$23,650	\$36,850	\$42,240	\$67,320	\$67,320	\$67,320	
Enclosure Options: Must select appropriate	enclosure add	der					
NEMA 4/12 Cabinet	20,865	20,960	20,960	23,326	27,554	27,554	Drive must be ordered w/cabinet
Cooling Options: Must pick one of these opti	ons						
Self-Contained Chiller System 104° F	15,030	16,910	16,910	20,015	20,015	20,015	Chiller ships separate
Water to Air System 90° F	10,940	11,740	11,740	15,260	15,260	15,260	Heat exchanger ships separate
Water to Water System 104° F	8,617	8,617	8,617	9,212	9,212	9,212	Heat exchanger ships separate
Input Protection & Disconnect Options							
Circuit Breaker Disconnect & Flanged Handle (65kA)	Standard	Standard	Standard	Standard	Standard	Standard	
Door Mounted Operator Devices							
LCD OIM Door Mounted: NEMA 12 Enclosures Only	754	754	754	754	754	754	Replaces Viewing Window with LCD OIM
Maintained Start/Stop Switch	106	106	106	106	106	106	
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	
E-Stop Pushbutton (Mushroom Head)	120	120	120	120	120	120	
Jog Pushbutton	86	86	86	86	86	86	
2 or 3 Position Selection Switch	120	120	120	120	120	120	
Pilot Lights (each)	86	86	86	86	86	86	Define Function
Contactors, Overloads, Starters, Control Tran	nsformers & L	ine Reactors					
Input Contactor	3,538	3,538	3,724	CF	CF	CF	Consult factory for cabinet size
Output Contactor	3,538	3,538	3,724	CF	CF	CF	Consult factory for cabinet size
Drive Bypass Control	12,846	12,846	12,846	CF	CF	CF	Consult factory for cabinet size
Motor Overload Relay	1,200	1,200	2,426	CF	CF	CF	
Blower Motor Starter	408	408	408	408	408	408	
Control Transformer: 460:120 VAC, 500 VA	Standard	Standard	Standard	Standard	Standard	Standard	
3% Impedance Input Line Reactor	4,018	4,369	4,455	CF	CF	CF	Consult factory for cabinet size

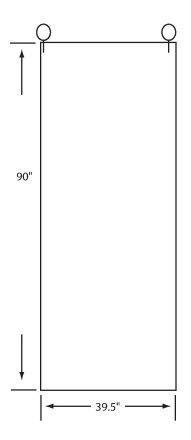
(1) A chiller, water-to-air, water-to-water, or other approved cooling device must be priced and included in every order. CF = Contact Factory

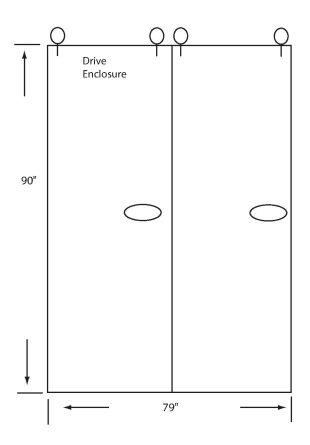


LiquiFlo AC Drives

LiquiFlo Packaged Drives Enclosure Dimensions

The enclosure dimensions of the LiquiFlo packaged AC drive will depend on the complement of options selected. The complete enclosure line-up will consist of a drive bay (required) and option bays. Use for estimating purposes.





41 L, 50 LW, 64 LW Basic Dimensions

120 L Basic Dimensions

Dimensions are for a basic drive without modifications. An additional bay of cabinets may be required for options.

RELIANCE TO

MODIFIED STANDARD V*S DRIVES FlexPak 3000 Drives: 230 VAC



Base Non-Regen MN	2FN2042	3FN2042	5FN2042	7FN2042	10FN2042	15FN2042	20FN2042	25FN2042	30FN2042
HP Rating	2	3	5	7.5	10	15	20	25	30
Base Drive List	\$3,870	\$3,870	\$3,890	\$4,040	\$4,070	\$4,385	\$4,815	\$5,025	\$5,090
Base Regen MN	2FR2042	3FR2042	5FR2042	7FR2042	10FR2042	15FR2042	20FR2042	25FR2042	30FR2042
HP Rating	2	3	5	7.5	10	15	20	25	30
Base Drive List	\$4,380	\$4,380	\$4,395	\$4,550	\$4,580	\$4,895	\$5,425	\$5,635	\$5,700
Enclosure Options									
NEMA 1	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900
NEMA 1A-Force Vent w/Fan & Filter	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NEMA 12/4	2,900	2,900	2,900	2,900	2,900	3,000	3,000	3,000	4,900
Input Protection & Disconnect Options									
Input Fuses Only	STD	STD	STD	STD	STD	STD	STD	STD	STD
Disconnect Switch & Door Handle	630	630	630	630	630	630	630	630	735
Inverting Circuit Breaker(3)	975	975	975	975	975	1,100	1,100	1,150	1,150
Door Mounted Operator Devices									
Door Mounted OIM ⁽⁵⁾	320	320	320	320	320	320	320	320	320
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	106	106	106	106	106	106	106	106	106
Jog Pushbutton	86	86	86	86	86	86	86	86	86
Pilot Lights (each) (1)	86	86	86	86	86	86	86	86	86
Contactors, Control Transformers & Line F	Reactors								
Input Contactor (1)	STD	STD	STD	STD	STD	STD	STD	STD	STD
Output DC Contactor (1)	CF	CF	CF	CF	CF	CF	CF	CF	CF
Blower Motor Starter (1)	500	500	500	500	500	500	500	500	500
ESP Brush Monitor	950	950	950	950	950	950	950	950	950
240 VDC, V&F Supply	1,220	1,220	1,220	1,220	1,220	1,220	1,220	1,220	1,220
Control Transformer: 460:120 VAC, 250 VA	300	300	300	300	300	300	300	300	300
3% Impedance Input Line Reactor	310	310	373	373	450	450	783	783	783
Dynamic Braking									
Contactor & Resistors (1)(4)	1,400	1,400	1,400	1,400	1,500	1,500	1,700	1,700	1,750

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) Available for regenerative drives only
- (4) Dynamic Braking may require resistors to be mounted on top of cabinet
- (5) Not available on NEMA 4 drives
- CF = Contact Factory



FlexPak 3000 DC Drives

MODIFIED STANDARD V*S DRIVES





Base Non-Regen MN	40FN2042	50FN2042	60FN2042	75FN2042	(3)	(3)	(3)	(3)	(3)	(3)
HP Rating	40	50	60	75	100	125	150	200	250	300
Base Drive List	\$6,120	\$6,835	\$7,140	\$7,750	\$12,035	\$12,545	\$12,545	\$19,025	\$19,280	\$19,890
Base Regen MN	40FR2042	50FR2042	60FR2042	75FR2042	(3)	(3)	(3)	(3)	(3)	(3)
HP Rating	40	50	60	75	100	125	150	200	250	300
Base Drive List	\$6,935	\$7,650	\$7,955	\$8,570	\$19,100	\$19,360	\$20,300	\$30,090	\$30,600	\$31,110
Enclosure Options										
NEMA 1	3,150	3,150	3,150	4,150	4,150	4,150	4,150	5,171	5,171	5,171
NEMA 1A-Force Vent w Fan & Filter (6)	725	725	725	725	725	725	725	STD	STD	STD
NEMA 12/4 ⁽²⁾	13,000	13,000	13,000	13,000	13,000	13,000	13,000	CF	CF	CF
Input Protection & Disconnect Options										
Input Fuses Only	STD	STD	STD							
Disconnect Switch & Door Handle	1,425	1,425	1,425	2,175	2,575	4,150	4,150	5,170	5,170	7,725
Inverting Circuit Breaker ⁽⁷⁾	1800	1800	1800	2,550	STD	STD	STD	STD ⁽⁵⁾	STD ⁽⁵⁾	STD ⁽⁵⁾
Door Mounted Operator Devices										
Door Mounted OIM(8)	320	320	320	320	320	320	320	320	320	320
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	106	106	106	106	106	106	106	106	106	106
Jog Pushbutton	86	86	86	86	86	86	86	86	86	86
Pilot Lights (each) (1)	86	86	86	86	86	86	86	86	86	86
Contactors, Control Transformers & Line I	Reactors									
Input Contactor (1)	STD	CF	CF	CF						
Output DC Contactor (1)	CF	STD	STD	STD						
Blower Motor Starter (1)	500	500	500	500	500	500	500	500	500	500
ESP Brush Monitor	950	950	950	950	950	950	950	950	950	950
240 VDC, V&F Supply	1,220	1,220	1,220	1,220	1,220	1,220	1,220	1,220	1,220	1,220
Control Transformer: 460:120 VAC, 250 VA	300	300	300	300	300	300	300	300	300	300
3% Impedance Input Line Reactor	897	897	1,273	1,663	1,663	1,796	1,878	2,646	3,206	4,372
Dynamic Braking										
Contactor & Resistors (1)(4)	2,125	2,125	2,400	2,600	2,600	3,200	3,500	3,500	3,500	3,500

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) 230VAC model does not exist
- (4) Dynamic Braking may require resistors to be mounted on top of cabinet
- (5) Included in the base price of the drive. Add \$300 to the list price for mounting and wiring
- (6) Adder to NEMA 1 Price
- (7) Available for regenerative drives only
- (8) Not available on NEMA 4 drives
- CF = Contact Factory



MODIFIED STANDARD V*S DRIVES





Base Non-Regen MN	3FN4042	5FN4042	7FN4042	10FN4042	15FN4042	20FN4042	25FN4042	30FN4042	40FN4042	50FN4042	60FN4042
HP Rating	3	5	7.5	10	15	20	25	30	40	50	60
Base Drive List	\$3,870	\$3,870	\$3,870	\$3,885	\$4,040	\$4,070	\$4,335	\$4,385	\$4,815	\$5,025	\$5,090
Base Regen MN	3FR4042	5FR4042	7FR4042	10FR4042	15FR4042	20FR4042	25FR4042	30FR4042	40FR4042	50FR4042	60FR4042
HP Rating	3	5	7.5	10	15	20	25	30	40	50	60
Base Drive List	\$4,380	\$4,380	\$4,380	\$4,395	\$4,550	\$4,580	\$4,845	\$4,895	\$5,425	\$5,635	\$5,700
Enclosure Options											
NEMA 1	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900	2,900
NEMA 1A-Force Vent w/ Fan & Filter	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NEMA 12/4	2,900	2,900	2,900	2,900	2,900	3,000	3,000	3,000	4,900	4,900	4,900
Input Protection & Disconnect Options											
Input Fuses Only	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Disconnect Switch & Door Handle	630	630	630	630	630	630	630	630	630	630	735
Inverting Circuit Breaker(3)	975	975	975	975	975	975	1100	1100	1,100	1,150	1,150
Door Mounted Operator Devices											
Door Mounted OIM ⁽⁵⁾	320	320	320	320	320	320	320	320	320	320	320
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	106	106	106	106	106	106	106	106	106	106	106
Jog Pushbutton	86	86	86	86	86	86	86	86	86	86	86
Pilot Lights (each) (1)	86	86	86	86	86	86	86	86	86	86	86
Contactors, Control Transformers & Line F	Reactors										
Input Contactor (1)	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Output DC Contactor (1)	CF	CF	CF	CF	CF	CF	CF	CF	CF	CF	CF
Blower Motor Starter (1)	500	500	500	500	500	500	500	500	500	500	500
ESP Brush Monitor	950	950	950	950	950	950	950	950	950	950	950
Control Transformer: 460:120 VAC, 250 VA	300	300	300	300	300	300	300	300	300	300	300
3% Impedance Input Line Reactor	310	310	310	373	373	450	450	450	783	783	783
Dynamic Braking											
Contactor & Resistors (1)(4)	1,200	1,200	1,200	1,350	1,350	1,700	1,700	1,700	1,700	1,700	1,700

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) Available for regenerative drives only
- (4) Dynamic Braking may require resistors to be mounted on top of cabinet.
- (5) Not available on NEMA 4 drives
- CF = Contact Factory



FlexPak 3000 DC Drives

MODIFIED STANDARD V*S DRIVES FlexPak 3000 Drives: 460 VAC



Base Non-Regen MN	75FN4042	100FN4042	125FN4042	150FN4042	200FN4042	250FN4042	300FN4042	400FN4041	500FN4041	600FN4041
HP Rating	75	100	125	150	200	250	300	400	500	600
Base Drive List	\$6,120	\$6,835	\$7,140	\$7,750	\$12,035	\$12,545	\$12,545	\$19,025	\$19,280	\$19,890
Base Regen MN	75FR4042	100FR4042	125FR4042	150FR4042	200FB4042	250FB4042	300FB4042	400FR4041	500FR4041	600FR4041
HP Rating	75	100	125	150	200	250	300	400	500	600
Base Drive List	\$6,935	\$7,650	\$7,955	\$8,570	\$19,100	\$19,360	\$20,300	\$30,090	\$30,600	\$31,110
Enclosure Options										
NEMA 1	3,150	3,150	3,150	4,150	4,150	4,150	4,150	5,171	5,171	5,171
NEMA 1A-Force Vent w/Fan & Filter (5)	N/A	N/A	N/A	725	725	725	725	STD	STD	STD
NEMA 12/4 ⁽²⁾	13,000	13,000	13,000	13,000	13,000	13,000	13,000	CF	CF	CF
Input Protection & Disconnect Options										
Input Fuses Only	STD	STD	STD	STD	STD	STD	STD	STD	STD	STD
Disconnect Switch & Door Handle	1,425	1,425	1,425	2,175	2,575	4,150	4,150	5,170	5,170	5,170
Inverting Circuit Breaker ⁽⁶⁾	1,800	1,800	1,800	2,550	STD	STD	STD	(4)	(4)	(4)
Door Mounted Operator Devices										
Door Mounted OIM ⁽⁷⁾	320	320	320	320	320	320	320	320	320	320
Maintained Start/Stop Switch	106	106	106	106	106	106	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172	172	172	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	106	106	106	106	106	106	106	106	106	106
Jog Pushbutton	86	86	86	86	86	86	86	86	86	86
Pilot Lights (each) (1)	86	86	86	86	86	86	86	86	86	86
Contactors, Control Transformers & Line	e Reactors									
Input Contactor (1)	STD	STD	STD	STD	STD	STD	STD	CF	CF	CF
Output DC Contactor (1)	CF	CF	CF	CF	CF	CF	CF	STD	STD	STD
Blower Motor Starter (1)	500	500	500	500	500	500	500	500	500	500
ESP Brush Monitor	950	950	950	950	950	950	950	950	950	950
Control Transformer: 460:120 VAC, 250 VA	300	300	300	300	300	300	300	300	300	300
3% Impedance Input Line Reactor	897	897	1,273	1,663	1,663	1,796	1,878	2,646	3206	4372
Dynamic Braking										
Contactor & Resistors (1)(3)	2,125	2,125	2,400	2,600	2,700	4,150	4,300	3,300	3,400	3,700

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) Dynamic Braking may require resistors to be mounted on top of cabinet
- (4) Included in base price of the drive. Add \$300 to the list price for mounting.
- (5) Adder to NEMA 1 price
- (6) Available on regenerative drives only
- (7) Not available on NEMA 4 drives
- CF = Contact Factory



FlexPak 3000 ENCLOSURE DIMENSIONS

FlexPak3000 HP	IP20 / NEMA 1	IP65 / NEMA 4	IP54 / NEMA 12
1.0 - 15	В	В	В
20 - 30	В	С	С
40 - 60	В	E	D
75	С	Е	D
100	С	E	D
125	С	E ⁽²⁾	D ⁽²⁾
150	D	E ⁽²⁾	D ⁽²⁾
200	D	E ⁽²⁾	D ⁽²⁾
250	D	E ⁽²⁾	D ⁽²⁾
300	D	E ⁽²⁾	D ⁽²⁾
400	D ⁽¹⁾	N/A	(3)
500	D ⁽¹⁾	N/A	(3)
600	D ⁽¹⁾	N/A	(3)

- (1) Include door mounted fan and filter for positive pressure ventilation
- (2) Include a cooling device
- (3) Contact factory

Floor-Mounted Cabinets*

Cabinet Version	Enclosure Size (A x B x C) mm (in)	Approximate Weight kg(lb)
D	2204 (87) x 864 (34) x 610 (24)	328 (725)
E	1830 (72) x 914 (36) x 610 (24)	328 (725)

- Version "E" is NEMA 4 only.
- · Version "D" cabinet is gray with a white interior panel.
- · Version "E" cabinet is gray with a white interior panel.

Enclosures with heat exchange add about 10 inches to the width.

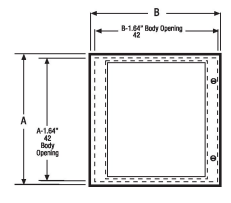
Enclosures with air conditioners add 15 inches to the width.

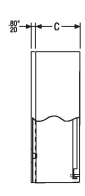
* Dimensions are estimates and are subject to change after engineering and drafting.

Wall-Mounted Cabinets*

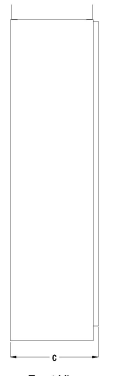
Cabinet Version	Enclosure Size (AxBxC) mm(in)	Approximate Weight kg(lb)
Α	610(24)x610(24)x406(16)	40(89)
В	914(36)x762(30)x406(16)	47(103)
С	1219(48)x914(36)x406(16)	59(130)

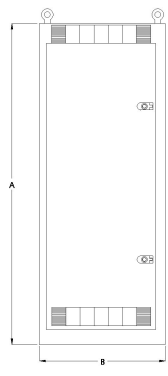
Wall-mounted cabinets are gray with white interior panels. Enclosures with heat exchangers add 8 inches to width.





Front View Side View





Front View

Side View

FlexPak 3000 DC Drives

A THREE-PHASE DIGITAL DC DRIVE FOR REGENERATIVE AND NON-REGENERATIVE APPLICATIONS FROM 700-1000 HP

Pre-Configured Drive

The FlexPak 3000 digital DC drive for high horsepower applications has the same features, options, operator interface and simple startup configuration as the standard drive. The standard offering will be configured into the following package:

- NEMA 1 cabinet with door-mounted fan for positive pressure ventilation
- Input drive fusing
- · Field regulator
- Output DC contactor
- 115 VAC control transformer
- DC fusing for regenerative applications
- Top entry AC, bottom exit DC



- Incoming AC Line disconnect
- Blower motor starter
- Speed feedback kit (specify type of feedback device)
- Remote-mountable OIM kit for cabinet door
- Dynamic braking
- I/O Expansion card
- AutoMax, ControlNet, or DeviceNet interface cards
- 115 VAC control interface

Service Conditions

• Standard altitude: to 3300 ft

• Standard ambient: 40°C

• AC line voltage variation: +/- 10%

• AC line frequency: 50 or 60 Hz (specify)

• Frequency variation: +/- 2 Hz

• Atmosphere: non-condensing Relative humidity 5-90%



Drive Ratings

	Full load AC	line current	Full Load DC Arm. Current		Field Current	
HP	460 V	575 V	500 V	600 V	300 V	
700	952	795	1120	935	20	
800	1088	905	1280	1065	20	
900	1224	1020	1440	1200	20	
1000	1360	1135	1585	1335	20	

Overload Ratings

- All 700 HP, 800 HP, and 900 HP drives are capable of 150% overload for one minute.
- 1000 HP 460 VAC drives are capable of 140% overload for one minute.
- 1000 HP 575 VAC drives are capable of 140% overload for one minute.



MODIFIED STANDARD V*S DRIVES FlexPak 3000 Drives: 460 VAC⁽⁵⁾

Base Non-Regen MN	700RDC4	800RDC4	900RDC4	1000RDC4
HP Rating	700	800	900	1000(6)
Base Drive List	\$41,000	\$41,310	\$42,075	\$43,095
Base Regen MN	700RDC4R	800RDC4R	900RDC4R	1000RDC4R
HP Rating	700	800	900	1000(6)
Base Drive List	\$44,880	\$45,185	\$47,940	\$48,960
Enclosure Options				
NEMA 1	STD	STD	STD	STD
NEMA 1A-Force Vent w Fan & Filter	STD	STD	STD	STD
Additional Bay of Cabinet NEMA 1A (2)	5,171	5,171	5,171	5,171
NEMA 12/4	CF	CF	CF	CF
Input Protection & Disconnect Options				
Input Fuses Only	STD	STD	STD	STD
Disconnect Switch & Door Handle	CF	CF	CF	CF
Inverting Circuit Breaker	CF	CF	CF	CF
Circuit Breaker Disconnect & Door Handle	9,495(3)	13,385 ⁽³⁾	13,385 ⁽³	13,385 ⁽³⁾
Door Mounted Operator Devices				
Door Mounted OIM	320	320	320	320
Maintained Start/Stop Switch	106	106	106	106
Momentary Start/Stop Pushbuttons	172	172	172	172
E-Stop Pushbutton (Mushroom Head)	106	106	106	106
Jog Pushbutton	86	86	86	86
Pilot Lights (each) (1)	86	86	86	86
Contactors, Control Transformers & Line Reactors				
Input Contactor (1)	CF	CF	CF	CF
Output DC Contactor (1)	STD	STD	STD	STD
Blower Motor Starter (1) (Each)	500	500	500	500
Control Transformer: 460:120 VAC, 250 VA	300	300	300	300
3% Impedance Input Line Reactor	CF	CF	CF	CF
Dynamic Braking				
Contactor & Resistors (1)(4)	6,543	6,906	7,511	7,960

- (1) Requires Control Transformer option
- (2) Usually includes a cooling device and control transformer
- (3) Requires additional bay of cabinet
- (4) Dynamic Braking may require resistors to be mounted on top of cabinet
- (5) Contact factory for 575 VAC Drives
- (6) 1000 HP Drive is limited to 140% overload for 1 minute
- CF = Contact Factory



FlexPak 3000 DC Drives

Cabinet Dimensions

(mm/ins.)



FLEXPAK 3000 MODIFICATIONS AND OPTIONS

In most cases kits are supplied "loose only." The following installed options allow kits to be pre-installed.

Note: The price includes installation and the kit only. The drive is priced separately.

Kit M/N	Description	Kit and Installation List	Enclosure Required	Notes
917FK0101	115 V Control Interface	\$680	yes	
911FKXX01	Field Current Regulator	420	no	Specify HP, Std. above 125HP
923FK0101	10 Amp Non-Standard, Voltage Field Supply	600	no	Cannot be used with field current regulator
923FK0201	20 Amp Non-Standard, Voltage Field Supply	750	no	Cannot be used with field current regulator
914FK0101	I/O Expansion Card	780	no	
915FK0101	AutoMax Network Card	561	no	Only one network card per drive
-	Passive Tap Installed	380	yes	Add to AutoMax network card
915FK2101	ControlNet Card	855	no	Only one network card per drive
915FK1100	DeviceNet Card	735	no	Only one network card per drive
915FK3101	Interbus-S Card	855	no	Only one network card per drive
907FK4101	Profibus Card	855	no	Only one network card per drive
905FK0101	Cabinet Mounted OIM	320	yes	n/a on NEMA 4
907FK0301	AC Tach Feedback Card	385	no	n/a on regenerative drives
907FK0101	Encoder Feedback Kit	385	no	

Motor Interface Options

The following are commonly requested options for interfacing to variable speed motors. These options require an enclosure option as well.

Motor Interface Options				
Description	List	Notes		
Blower Motor Starter	\$500	See FlexPak 3000 options; price as factory installed		
E.S.P. Brush Monitor ⁽¹⁾⁽²⁾	950	Price Brushes from Reliance DC Motor Catalog		
240 VDC Field Regulator (3)	1,220	Transformer & Fuses for FlexPak 3000 Field Regulator		
Motor Heater Control, 115 V, 360W (2)	475	Heater must be added to motor		

Pre-Defined Operator Interface

The following are commonly requested operator interface functions and devices. Each option includes the appropriate operator device(s), engraved nameplate(s), and any additional control hardware required for the pre-defined function. These options require an enclosure option as well.

Pre-Defined Operator Interface						
Description	List	Notes				
Start, Stop PB	\$172					
Jog PB	80					
Auto/Manual SS	100					
Speed Pot	106					
E-stop PB	110					
E-stop PB, Reset PB	190					
Forward/Reverse SS	100	For Regenerative Drives only				
Power On, Run & Drive Fault PL's ⁽²⁾	275					
Nameplate, lamacoid	35	Specify wording on order form				
Relay, Plug-in 24 VDC / 115 VAC Coil (2)	215					
Timer Relay - Electronic - 2 Form C Contact (2)	287					
Voltage Relay - Electronic - 2 Form C Contact (2)	287					
Brake Control - AC Type with Contactor and Fuses (2)	520					

⁽¹⁾ Monitor is compatible with Reliance DC motors only

DISOUNT: MS-50D (3) Select the FlexPak 3000 field current regulator as factory installed from above



^{(2) 115} VAC control transformer must be included for this option or customer supplied 115 VAC

FlexPak 3000 DC Drives

NOTES:



ENGINEERED MODIFICATIONS

OPERATOR CONTROLS(1)

This section allows you to create custom operator panels and pushbutton stations. Operator controls are priced from this section by adding the desired operators' devices to the required enclosure price. Devices can also be selected for mounting and wiring in control cabinets. All devices include a legend and appropriate contact blocks

Operator Controls(1)

The operator panels supplied have hinged covers and are suitable for wall mounting. Operator components are mounted in the cover and wired to terminals on the inside of the enclosure. Use mounted and wired device prices, and add the price for the operator's enclosure having an area factor larger than the sum of the devices selected area factor. On the order form or via attached sketch, detail the device names and location.

	Оре	rator Pane	ls	
Mod No.	Description	Area Factor	NEMA 4/12	NEMA 4X
E01	16"x16"x6"	150	\$450	\$1,300
E02	24"x16"x6"	300	600	1,500
E03	30"x24"x6"	580	820	2,060
E04	36"x30"x16"	950	900	2,720
E05	48"x36"x16"	1,560	1,370	3,500

Pushbutton Stations(1)

The pushbutton stations in the table at right can contain any of the operator devices below whose model numbers begin with a "P." Use mounted only prices. Unused element locations will have plugs installed. On the order entry form or via attached sketch, detail the device names and locations.

Pushbutton Stations					
Mod. No.	Description	NEMA 12	NEMA 4X		
E06	1 Device	\$80	\$180		
E07	2 Devices	95	210		
E08	3 Devices	105	240		
E09	4 Devices	120	272		
E10	6 Devices	145			
E11	12 Devices	180	•		
E12	16 Devices	205	670		

	Operator Devices and Meters ⁽¹⁾					
Mod. No.	Description	Area Factor	Mounted and Wired	Mounted ONLY	Separate Mounting	
	METERS					
M01	3.5" Ammeter (AC or DC)	25	\$260	\$180	\$160	
M02	3.5" Loadmeter w/calibration	25	260	180	160	
M03	3.5" Voltmeter (AC or DC)	25	260	180	160	
M04	KWH Meter	25	2,215	2,100	2,000	
M05	Elapse Time Meter	20	500	390	360	
	SPEED METERS					
M07	3.5" Analog	25	405	330	305	
M08	3.5" Digital (analog input)	30	810	680	655	
M09	Digital (frequency input)	30	720	635	585	
	PUSHBUTTONS	1			1	
P01	Standard Pushbutton	10	150	70	35	
P02	Standard Pilot Light	10	135	70	30	
P03	Illuminated Pushbutton	10	150	75	45	
P04	Push to test Pilot Light	10	150	75	40	
P05	Add Standard Accessories - Mushroom head,	10	50	50	30	
	Levers, Guards, etc.					
	SELECTOR SWITCHES					
P06	Pushbutton type Selector Switch	10	120	70	50	
	POTENTIOMETER - with legend plates					
P07	Pushbutton type - Single Turn	10	120	70	30	
P08	10 Turn with Dial	15	230	145	95	
P09	NEMA 4 Single Turn	10	145	105	65	

(1) Available only with a modified drive package



ENGINEERED MODIFICATIONS

OPERATORS' CABINETS DIMENSIONS

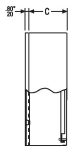
Wall-Mount Enclosures

Mod. No.	Enclosure Size (AxBxC) mm (in.)	Approx. Weight kg(lb)	Area Factor
E01	406(16)x305(12)x152(6)	30(63)	150
E02	610(16)x406(16)x152(6)	30(63)	300
E03	762(30)x610(24)x152(6)	40(89)	580
E04	914(36)x762(30)x305(12)	47(103)	950
E05	1219(48)x914(36)x305(12)	59(130)	1560

Wall mount cabinets are painted gray with white panels.

B-1.84" Body Opening 42 Body Opening 43 Body Opening 44 Body Opening 45 Body O





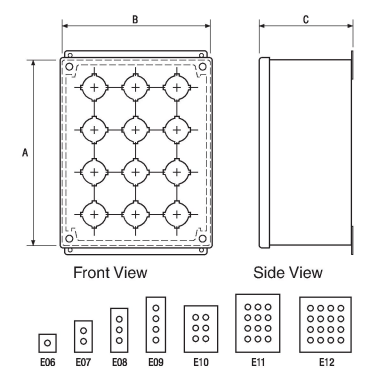
Side View

Pushbutton Stations

Mod. No	Enclosure Size (AxBxC) mm (inc.)	Holes
E06	102(4) x 102(4) x 121(4.75)	1
E07	152(6) x 102(4) x 121(4.75)	2
E08	203(8) x 102(4) x 121(4.75)	3
E09	184(7.25) x 102(4) x 121(4.75)	4
E10	241(9.5) x 159(6.25) x 121(4.75)	6
E11	298(11.75) x 216(8.5) x 121(4.75)	12
E12	298(11.75) x 273(10.75) x 121(4.75)	16

Pushbutton cabinets are painted gray.

(NEMA 4X are Stainless 304.)



DISCOUNT: MS-1AC



	Modified Standard V*S Drives ORDER ENTRY FORM					
SOLD TO		Written by				
		Location				
		Phone/FAX				
		E-mail				
		Territory# % Split				
		Territory #		% Split		
CUSTOMER NO		PO#				
SHIP TO		Date				
		Total Order Net				
		Wanted				
		Freight	[] Collect	[] Pre Paid & Add	b	
		Tax	[] Exempt	[] Charge		
		Reference S.O.#	or P.O.#:			
REMARKS		Special Shipping	/ Billing Instruction	S		
	DRIV	ES AND KITS				
Model Number	Description		LIST	QTY	Extended	
	·				0.0000000000000000000000000000000000000	
				TOTAL		
		"Di	rives" Multiplier (1)			
			• Committee of the comm	NET		
	ACC	CESSORIES				
Model Number	Description		LIST	QTY	Extended	
	·					
			1			
	1			TOTAL		
(1) AC Drives - MS-1A	C; DC Drives - MS-50D	"V	S-ACS" Multiplier			
			•	NET		
				L		
Page of				FA	X: 864-284-5075	



Modified Standard V*S Drives ORDER ENTRY FORM

ORBEIT ENTITT I OTTIM						
MSV*SD MODIFICATIONS						
MOD. #	Description	LIST	QTY	Extende		
		1	TOTAL			
	"Dr	ives" or "VS-ACS" Multiplier				
	571	manphor	NET			
			L			
			NET			

EAV.	864-284-50	775
-Δ×.	XN4-7X4-5	1/5



DOCUMENTATION

Standard documentation should meet most customers' requirements. Each modification from the table below must be specified on the MSV*SD order entry form in the Modification section.

Standard Documentation/ Drawings

Standard at no charge:

- Dimension sheets
- As shipped Wiring Diagrams
- Instruction Manuals
- Parts Lists

One set of these documents will be shipped with the equipment.

Definitions

- 1. Wiring Diagram Also called line or schematic diagram. A functional diagram showing the control sequencing, motor circuit, power units, and regulator functions and their relationship. Terminal numbers are provided for all customers' wiring.
- Approval Drawings Wiring diagrams are normally supplied when the customer requests approval of control equipment. Release to manufacturing is held until the approved drawings are returned (not standard)
- "As Shipped" Diagrams Issued after the equipment has shipped, incorporating all prior changes. These diagrams include panel and operator panel layouts when required

- 4. Data Book A bound collection of documents as follows:
 - a. Title page
 - b. Equipment list Itemized
 description of each component
 on the order, with identification
 of associated technical data;
 dimension sheets, wiring
 diagram, motor data, instruction
 manuals and sub or purchase
 order numbers
 - Manuals Instruction manuals on equipment supplied by Rockwell Automation
 - d. Dimension Sheets For all items requiring customer mounting.
 - e. Wiring Diagrams As shipped wiring diagrams
 - f. Parts list without prices

Documentation				
Mod. No.	No. Description			
	Standard documentation includes any unique drawings required for the order & (1) copy of the Drive Instruction Manual	List		
W01	Data Books - Includes Equipment list, manuals, D/S, W/D and Parts List (3 complete sets)	\$660		
W02	Extra Data Book, above the quantity of 3 in Mod. W01	75		
W03	AutoCad, disk copy of "final as shipped wiring diagrams" (specify dxf or dwg format)	250		
W06	Approval drawings of wiring diagrams, manufacturing held until prints are approved	500		
W07	Multiple sets of drawings, up to five sets of additional paper prints.	215		



START-UP AND FIELD SUPPORT

Start Up Services

Start Up Services can be provided for all standard and configured model numbered AC and DC V*S Drives. This start up service offers:

- General physical inspection of the drive package including checking all outgoing terminals for required wires, checking transformer connections and load wiring to avoid unsafe conditions when power is applied
- Operational checks for all control logic (within drive), relays, contactors, operator devices and safety devices to verify that operation is consistent with the Reliance Electric wiring diagrams and to verify that AC line by-pass is properly interlocked when used
- Basic static and dynamic checks and adjustments on individual motors, power modules, regulators, and feedback devices to assure proper performance

Customer Responsibilities

- Drives and all associated devices or hardware necessary for drive operation must be mechanically installed and aligned.
- Power and control wiring along with any process interface signals (electric or pneumatic) must be connected per the Reliance Electric wiring diagram and ready for operation. All local codes must be followed.
- Any interruption or delays of the start up due to field wiring errors, mechanical problems, or unpreparedness on the part of site personnel affecting a timely start up will be the customer's responsibility. In such cases, a return trip or stand by time will be invoiced at prevailing published service rates.

- Customer to supply personnel familiar with the facility layout, applications and operations as well as capable of assisting the engineer with all operations of the equipment and process.
- If the drive package and the driven equipment are to be tested under load, the customer's material or process must be ready for load test immediately following preliminary checkout.

Equipment Covered

The start up services covers only model numbered or configured Reliance Electric AC and DC V*S Drives that are stand alone drives. Start up of current, tension or position regulated drives or model number drives used in these applications (which may require speed matching or have common reference and AC logic control interlocking as part of a process line) are not covered. Refer to other start up service published rates or ask for a custom start up service proposal.

For start-up service, contact one of the following centers:

New England	Southeast
Ph: 508.357.8431	Ph: 770.277.0277
Fax: 508.485.5059	Fax: 770.682.6491
Boston,MA	Atlanta, GA
Southwest	West Coast
Ph: 281.233.0300	Ph: 626.969.7647
Fax: 281.233.0101	Fax: 626.334.8320
Houston, TX	Los Angeles, CA
Eastern	Rocky Mountain
Ph: 732.225.1360	Ph: 303.279.6444
Fax: 732.225.7833	Fax: 303.279.8809
Edison, NJ	Denver, CO
Midwest	Carolinas
Ph: 630.860.1090	Ph: 704.525.1455
Fax: 630.787.0309	Fax: 704.525.9025
Chicago, IL	Charlotte, NC
Ohio Valley	St. Louis MO
Ph: 513.943.1145	Ph: 314.770.0168
Fax: 513.943.7438	Fax: 314.770.0268
Cincinnati, OH	St. Louis, MO
North Central	Great Lakes
Ph: 651.633.8015	Ph: 440.646.7226
Fax: 651.633.7181	Fax: 440.646.7399

Cleveland, OH

Minneapolis, MN



START-UP AND FIELD SUPPORT

Net Pricing

AC or DC	Product Name	HP	Operated Mode	Standard Pricing 1st Drive ⁽¹⁾	Standard Pricing Additional Units ⁽²⁾	Overnights (3)	Additional Travel Charge Over 50 Miles ⁽⁴⁾
AC	SP600 Standard or Modified	0.5-200 HP	All	\$902	\$656	\$202	\$102.0/25miles
AC	GV3000/SE Standard	1-400 HP	V/Hz & Sensorless Vec	1,066	820	202	\$102.0/25miles
AC	GV3000/SE Standard	1-400 HP	Closed Loop	1,230	985	202	\$102.0/25miles
AC	GV3000/SE Pre-configured	1-400 HP	All	1,230	985	202	\$102.0/25miles
AC	LiquiFlo Standard or	350-500 HP	V/II- 0 O	1,230	985	202	\$102.0/25miles
	Modified	1000 HP	V/Hz & Sensorless Vec	2,215(5)	1,970(5)	202	\$102.0/25miles
AC	LiquiFlo Standard or	350-500 HP	Closed Loop	1,395	1,148	202	\$102.0/25miles
	Modified	1000 HP		2,375(5)	2,134(5)	202	\$102.0/25miles
DC	FlexPak3000 Standard or	1.5-150 HP	All	902	650	202	\$102.0/25miles
	Modified	200-600 HP	All	1,230	985	202	\$102.0/25miles
DC	FlexPak3000 Modified	700-1000HP	All	2,222(5)	1,970(5)	202	\$102.0/25miles

Notes:

- (1) Pricing does NOT include checkout of optional components that might be ordered in conjunction with a Standard Drives product order. Pricing for optional component checkout will be at US\$120.00 per component. Rates are listed for standard 8-hr working days Monday-Friday (7:00 AM 6:00 PM). Any site assistance that is provided and determined to be outside the standard coverage for startup will be invoiced at the time and material rate of US\$160.00/hr; standard overtime (x1.5) and premium time (x2.00) multipliers will apply.
- (2) Standard Products drives scheduled for startup at "Additional Units" pricing must be installed and available for concurrent startup activity.
- (3) Overnights are NOT included in standard startup pricing. Careful scheduling of Rockwell Automation field engineering resources should be made to minimize overnight charges. Overnights are invoiced at the flat rate of US\$202.00 per night (hotel and meal expenses).
- (4) Included in standard startup pricing is coverage for up to 50 portal-to-portal miles of travel time and expense. US\$102.00 will be invoiced per additional 25 miles. Any expense for airfare, railfare, car rental, etc. will be invoiced at cost.
- (5) These drives will most likely require an overnight per drive. Pricing should include an overnight adder.
 CS3000 software installation and introduction will be invoiced at time and material rates. Startup/setup associated with hardwiring or software programming of any included I/O and/or network communication options will be invoiced at time and material rates.



NOTES:





www.rockwellautomation.com www.ptplace.com www.dodge-pt.com www.reliance.com

Americas: Rockwell Automation, 6040 Ponders Court, Greenville, SC 29615-4617 USA, Tel: (1) 864.297.4800, Fax: (1) 864.281.2433 Europe/Middle East/Africa: Rockwell Automation, Herman-Heinrich-Gossen-Strasse 3, 50858 Köln, Germany, Tel: (49) 2234 37941252, Fax: (49) 2234 3794164 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887.4788, Fax: (852) 2508.1846