# AF-600 FP Enclosed Drive Panels

## AF-600FP Enclosed Bypass Drives Options Pricing

#### **Operator Devices**

Option Description	Option Code	List Adder
None (Includes HOA)	X	\$0.00
Elapsed Time Meter (ETM)	E	\$275.00
Drive Run & Fault Pilot Lights	L	\$250.00
Speed Potentiometer	Р	\$115.00

#### **Control Options**

Option Description	Option Code	List Adder
None	X	\$0.00
Automatic Bypass <sup>1</sup>	А	\$200.00
Additional Input and Output <sup>2,5</sup>	М	\$600.00
Loss of Reference Control, Run @ Preset Speed <sup>3</sup>	R	\$50.00
Smoke Purge	S	\$50.00
Analog I/O Module <sup>5</sup>	G	\$500.00
Relay Output Module <sup>5</sup>	Υ	\$475.00

#### **Communication Options**

Option Description	Option Code	List Adder
Standard (Modbus RTU, Metasys N2 and Apogee FLN P1)	X	\$0.00
Ethernet IP <sup>4</sup>	E	\$700.00
LonWorks®	L	\$600.00
Bacnet®	В	\$600.00
DeviceNet	D	\$600.00
ModBus TCP <sup>4</sup>	М	\$700.00
ProfiBus DP	Р	\$725.00
ProfiNet RT	N	Consult Factory

 $<sup>^{1}</sup>$ Automatic Bypass is only available on 2 or 3 contactor units.

## Model Number and Pricing Example

## **Description:**

460Vac, 25 HP HVAC 3 Contactor Bypass Drive with 5% AC Line Impedance, NEMA 1 Enclosure, Additional I/O, Smoke Purge, and Metasys N2® Communications

### Model Number: 6KFPH30251FDX9X

\$5393.00	460Vac, 25 HP 3 contactor bypass drive base list price:	
\$0.00	5% AC Line Impedance list adder:	
\$600.00	Additional I/O adder:	
\$50.00	Smoke Purge list adder:	
\$0.00	Metasys N2® list adder:	
\$6043.00	Total List Price	

## Fastrac for AF-600 FP Enclosed Drive Panels

The AF-600 FP Drive Panels are available as part of GE's Fastrac program. These short-cycled manufacturing lead times, half the normal cycle times, allow you to get the same product faster and meet your construction cycle needs.

Contact your local GE Sales office for availability and premium specifics on this program and for ordering assistance.

The following products and configurations are available with the Drive Panel Fastrac program:

- -AF-600 FP NEMA Type 1 Panels
- —Non-Bypass and 2 or 3 Contactor Bypass
- -Up to 30HP @ 208 Vac and 75HP @ 460 Vac or 575 Vac
- —Fusible disconnect or circuit breaker
- -5% or 8% line impedance
- —HOA operator, Drive Run and Fault Pilot Lights, and/or a Speed Potentiometer
- –Modbus RTU, Metasys N2 and Apogee FLN P1 communications



<sup>&</sup>lt;sup>2</sup>General Purpose I/O – OPCGPIO (24V DIO, 0-10V input, second 4-20mA AO).

<sup>&</sup>lt;sup>3</sup>Applies to 4-20mA Analog Speed Reference only.

<sup>&</sup>lt;sup>4</sup>The Ethernet IP and ModBus TCP communication cards use two option slots. When either is installed, no other option card can be supplied.

 $<sup>^5\</sup>mbox{Only}$  one Control Option Card can be installed at a time.