



## Eaton Variable Frequency Drive Accessories

Compatible with Eaton series VFDs and include components and kits to support remote keypads, enhanced communication, flange-mounting adapters, and enclosure options.

40HZ17



Item	For Use With	Mfr. Model	Item No.
<b>PowerXL Series</b>			
<b>Motor Drive Connecting Cables and Adapters</b>			
Remote Keypad Cable	DG1 Drives	DXG-CBL-3M0	40HZ10
Remote Keypad Cable	DG1 Drives	DXG-CBL-1M0	40HZ32
<b>Motor Drive Cooling</b>			
Fan Kit	DG1 Drives	DXG-SPR-FR1FAN	40HY79
Fan Kit	DG1 Drives	DXG-SPR-FR4FAN	40HY88
Fan Kit	DG1 Drives	DXG-SPR-FR2FAN	40HZ06
Fan Kit	DG1 Drives	DXG-SPR-FR3FAN	40HZ14
Fan Kit	DG1 Drives	DXG-SPR-FR5FAN	40HZ31
<b>Motor Drive Enclosures</b>			
Conversion Kit	Variable Frequency Drives	DXG-ACC-4FR1N12KIT	40HY89
<b>Motor Drive Input/Output Cards</b>			
Control Board	Variable Frequency Drives	DXG-SPR-CTRLKIT	40HZ17
Option Card	Variable Frequency Drives	DXG-EXT-3R0	40HZ03
Option Card	Variable Frequency Drives	DXG-EXT-3DI3DO1T	40HZ24
<b>Motor Drive Keypad Mounting and Protection</b>			
Remote Keypad Kit	DG1 Drives	DXG-KEY-RMTKIT	40HZ11
Remote Keypad Mounting Holder	DG1 Drives	DXG-KEY-HOLDER	40HY96
<b>Motor Drive Keyboards</b>			
Standard Keypad	DG1 Drives	DXG-KEY-LCD	40HY77
<b>Motor Drive Mounts and Mounting Adapters</b>			
Flange Kit	Frame 1, PowerXL DG1 General Purpose Variable Frequency Drives	DXG-ACC-FR1N12FK	40HZ19
Flange Kit	Frame 2, PowerXL DG1 General Purpose Variable Frequency Drives	DXG-ACC-FR2N12FK	40HZ28
Flange Kit	Frame 4, PowerXL DG1 General Purpose Variable Frequency Drives	DXG-ACC-FR4N12FK	40HZ34
<b>SVX9000 Series</b>			
<b>Motor Drive Keypad Mounting and Protection</b>			
Keypad Remote Mounting Kit	HVX9000 Adjustable Frequency Drives	OPTRMT-KIT-9000X	4LRX7
<b>SVX Series Series</b>			
<b>Motor Drive Input/Output Cards</b>			
BACnet Communication Card	HVX9000 Adjustable Frequency Drives	OPTCJ	4LRX5
Communication Card	Variable Frequency Drives	OPTCQ	32WP22
Communication Card	SVX AC Drives	OPTC7	32WP24
Communication Card	Variable Frequency Drives	OPTC2	4LRX2
Communication Card	Variable Frequency Drives	OPTCB	4LRX4
Input/Output Card	Variable Frequency Drives	OPTA2	4LRW7
Option Board	Adjustable Frequency Drives	OPTB4	4LRX1
Standard Input/Output Card	Variable Frequency Drives	OPTA9	4LRW8
Standard Input/Output Card	Variable Frequency Drives	OPTB5	4LRW9
<b>Motor Drive Keyboards</b>			
AC Drive Keypad	SVX AC Drives	KEYPAD-LOC/REM	32WP25



13E632



32J571

## Dayton Variable Frequency Drives



- No line contactor
- No bypass

**Hybrid Drives** have internal digital microprocessors but are programmed using an analog interface and manual controls. **Digital Drives** are programmed using a keypad with LED status indicators and are compatible with GFCI circuits.

Maximum Output Power	Maximum Output Current	Output Voltage	Output Phase AC	Encl. Rating	Black/Gray Item No.	White FDA Approved Item No.
<b>Dayton Hybrid Drives</b>						
<b>208/230V AC - Single, Three Phase 50/60 Hz Input</b>						
3 hp	9 A	240V AC	Three	NEMA 4X	13E638	13E639
<b>208/230V AC - Single Phase 50/60 Hz Input</b>						
3 hp	9 A	240V AC	Three	NEMA 4X	13E636	13E637
<b>240V AC - Single Phase 50/60 Hz Input</b>						
1/2 hp	2.4 A	240V AC	Three	NEMA 1	13E660	—
1 hp	3.6 A	240V AC	Three	NEMA 4X	13E632	13E633
1 hp	3.6 A	240V AC	Three	NEMA 1	13E661	—
2 hp	6.7 A	240V AC	Three	NEMA 4X	13E634	13E635
<b>480V AC - Three Phase 50/60 Hz Input</b>						
3 hp	4.6 A	480V AC	Three	NEMA 4X	13E640	13E641
5 hp	8.3 A	480V AC	Three	NEMA 4X	13E642	13E643
<b>Dayton Digital Drives</b>						
<b>240V AC - Single Phase 50/60 Hz Input</b>						
1/2 hp	2.4 A	240V AC	Three	IP20	32J570	—
1 hp	3.6 A	240V AC	Three	NEMA 4X	13E644	13E645
1 hp	4 A	240V AC	Three	IP20	32J571	—
2 hp	6.7 A	240V AC	Three	NEMA 4X	13E646	13E647
2 hp	6.7 A	240V AC	Three	IP20	32J572	—
3 hp	9 A	240V AC	Three	NEMA 4X	13E648	13E649
<b>240V AC - Three Phase 50/60 Hz Input</b>						
1 hp	3.6 A	240V AC	Three	NEMA 4X	13E650	13E651
3 hp	9 A	240V AC	Three	NEMA 4X	13E652	13E653
3 hp	9 A	240V AC	Three	IP20	32J576	—
<b>480V AC - Three Phase 50/60 Hz Input</b>						
1 hp	2 A	480V AC	Three	NEMA 4X	13E654	13E655
1 hp	2 A	480V AC	Three	IP20	32J577	—
3 hp	4.6 A	480V AC	Three	NEMA 4X	13E656	13E657
3 hp	5.5 A	480V AC	Three	IP20	32J578	—
5 hp	8.3 A	480V AC	Three	NEMA 4X	13E658	13E659
5 hp	8.3 A	480V AC	Three	IP20	32J579	—

## Dayton Variable Frequency Drive Accessories



Compatible with Dayton series VFDs and include components and kits to provide more control options with switches, enhanced communication, and fittings to ensure liquid-tight housing.

Item	For Use With Grainger Item Number	Item No.	Item	For Use With Grainger Item Number	Item No.
<b>Motor Drive Input/Output Cards</b>					
Input/Output Module	13E644, 13E645, 13E646, 13E647, 13E648, 13E649, 13E650, 13E651, 13E652, 13E653, 13E654, 13E655, 13E656, 13E657, 13E658, 13E659, 13E662	13E672	<b>Motor Drive Switches</b>		
<b>Motor Drive Sealing</b>			Forward	13E632, 13E633, 13E634, 13E635, 13E636, 13E637, 13E638, 13E639, 13E640, 13E641, 13E642, 13E643	13E663
Liquid Tight Fitting	13E632, 13E633, 13E634, 13E635, 13E636, 13E637, 13E638, 13E639, 13E640, 13E641, 13E642, 13E643, 13E644, 13E645, 13E646, 13E647, 13E648, 13E649, 13E650, 13E651, 13E652, 13E653, 13E654, 13E655, 13E656, 13E657, 13E658, 13E659	13E665	Stop Reverse	13E661	13E664
<b>Motor Drive Signal Isolators</b>			Switch Kit	13E632, 13E633, 13E644, 13E645	13E667
Signal Isolator with A/M Switch	13E632, 13E633, 13E634, 13E635, 13E636, 13E637, 13E638, 13E639, 13E640, 13E641, 13E642, 13E643	13E666	On/Off AC Line	13E634, 13E635, 13E636, 13E637, 13E646, 13E647, 13E648, 13E649	13E668
			Switch Kit	13E638, 13E639, 13E640, 13E641, 13E642, 13E643, 13E652, 13E653, 13E656, 13E657, 13E658, 13E659	13E669
			On/Off AC Line	13E638, 13E639, 13E640, 13E641, 13E642, 13E643, 13E652, 13E653, 13E656, 13E657, 13E658, 13E659	13E669
			Switch Kit for 3 phase Drive	13E638, 13E639, 13E640, 13E641, 13E642, 13E643, 13E652, 13E653, 13E656, 13E657, 13E658, 13E659	13E669



13E672