

SmartVFD COMPACT

SmartVFD COMPACT



You already know the energy savings variable frequency drives (VFDs) deliver. With the Honeywell SmartVFD COMPACT, you select the capabilities you need. Our compact line lets you customize the drive features to the application, eliminating waste. The COMPACT provide the perfect balance, with essential features like a standard PI Controller and the ability to program without the need for line voltage. It is a true micro drive and is among the smallest, most streamlined VFDs on the market, which saves space in your equipment cabinet. Along with the compact size for installation ease, the intuitive user interface makes commissioning a breeze.

- Easy commissioning
 - Intuitive user interface
 - PID controller included
 - Program without the need for a main power supply
- Easy installation
 - The most streamlined VFDs on the market
 - DIN rail or screw mounting
 - Side-by-side mounting
- Easy communication
 - Up to seven programming control inputs
 - Up to three programmable control outputs
 - Several field bus options available

Drive Family: SmartVFD COMPACT

Acceleration time: 0.1 - 3000 sec

Deceleration time: .1 - 3000 sec

Analog Current Input: 0 (4) - 20 mA, 250 ohm differential

Analog Voltage Input: 0 - 10 Vdc, 200K ohm

Analog Current Output: 0 (4) - 20 mA, max 500 ohm

Digital Output: Open collector, max. load 48V/50mA

Continuous Output Current: overload 1.5 x High overload current (1min/10min); overload 1.1 x Low overload current (1min/10min)

Relay Output: Max. switching load: 250Vac/2A or 250Vdc/0,4A

Reference Output Voltage: Maximum Load 10mA

Auxiliary Voltage: ± 20%, max. load 50 mA

Starting Torque: Depends on the Motor

Peak Current: 2 x IN, 2 secs in every 20 sec period

Frequency (Hz): 0 Hz to 320 Hz

Operating Temperature: 14 to 122 F (-10 to 50 C)

Type of Enclosure: Open Chassis

Type of RFI Filter: EMC Filter

Configuration: Drive alone

Type of Enclosure: Open chassis

Product Number	Voltage	Horse-power	Frame Type	Current Ratings	Soft-ware	Dimensions, Approximate		Weight		Description
						(inch)	(mm)	(lb)	(kg)	
HVFDCD1A0003F00/U	115V/230V 1/3	.25 HP	2	1.7A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 0.25 HP, Full IO, Open Chasis, No EMC
HVFDCD1A0003L00/U	115V/230V 1/3	.25 HP	2	1.7A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 0.25 HP, Limited IO, Open Chassis, No EMC
HVFDCD1A0005F00/U	115V/230V 1/3	.5 HP	2	2.4A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 0.5 HP, Full IO, Open Chasis, No EMC
HVFDCD1A0005L00/U	115V/230V 1/3	.5 HP	2	2.4A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 0.5 HP, Limited IO, Open Chassis, No EMC
HVFDCD1A0010F00/U	115V/230V 1/3	1 HP	2	3.7A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 1 HP, Full IO, Open Chasis, No EMC
HVFDCD1A0010L00/U	115V/230V 1/3	1 HP	2	3.7A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 1 HP, Limited IO, Open Chassis, No EMC
HVFDCD1A0015F00/U	115V/230V 1/3	1.5 HP	3	4.8A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 1.5 HP, Full IO, Open Chasis, No EMC
HVFDCD1A0015L00/U	115V/230V 1/3	1.5 HP	3	4.8A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 1 Phase 115Vac in/3 phase 230Vac out, 1.5 HP, Limited IO, Open Chassis, No EMC
HVFDCD1B0003F00/U	230v 1/3	.25 HP	1	1.7 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 b	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.25 HP, Full IO, Open Chasis, No EMC
HVFDCD1B0003F01/U	230v 1/3	.25 HP	1	1.7 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 b	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.25 HP, Full IO, Open Chasis, EMC
HVFDCD1B0003L00/U	230v 1/3	.25 HP	1	1.7 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 b	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.25 HP, Limited IO, Open Chasis, No EMC
HVFDCD1B0003L01/U	230v 1/3	.25 HP	1	1.7 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 b	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.25 HP, Limited IO, Open Chasis, EMC

SmartVFD COMPACT

Commercial Components

Product Number	Voltage	Horse-power	Frame Type	Current Ratings	Soft-ware	Dimensions, Approximate		Weight		Description
						(inch)	(mm)	(lb)	(kg)	
HVFDCD1B0005F00/U	230v 1/3	0.5 HP	1	2.4 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.5HP, Full IO, Open Chasis, No EMC
HVFDCD1B0005F01/U	230v 1/3	0.5 HP	1	2.4 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac 0.5HP, Full IO, Open Chasis, EMC
HVFDCD1B0005L00/U	230v 1/3	0.5 HP	1	2.4 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac, 0.5HP, Limited IO, Open Chasis, No EMC
HVFDCD1B0005L01/U	230v 1/3	0.5 HP	1	2.4 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.5HP, Limited IO, Open Chasis, EMC
HVFDCD1B0007F00/U	230v 1/3	0.75 HP	1	2.8 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.75HP, Full IO, Open Chasis, No EMC
HVFDCD1B0007F01/U	230v 1/3	0.75 HP	1	2.8 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.75HP, Full IO, Open Chasis, EMC
HVFDCD1B0007L00/U	230v 1/3	0.75 HP	1	2.8 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.75HP, Limited IO, Open Chasis, No EMC
HVFDCD1B0007L01/U	230v 1/3	0.75 HP	1	2.8 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 0.75HP, Limited IO, Open Chasis, EMC
HVFDCD1B0010F00/U	230v 1/3	1 HP	1	3.7 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1HP, Full IO, Open Chasis, No EMC
HVFDCD1B0010F01/U	230v 1/3	1 HP	1	3.7 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1HP, Full IO, Open Chasis, EMC
HVFDCD1B0010L00/U	230v 1/3	1 HP	1	3.7 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1HP, Limited IO, Open Chasis, No EMC
HVFDCD1B0010L01/U	230v 1/3	1 HP	1	3.7 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1HP, Limited IO, Open Chasis, EMC
HVFDCD1B0015F00/U	230v 1/3	1.5 HP	2	4.8 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1.5HP, Full IO, Open Chasis, No EMC
HVFDCD1B0015F01/U	230v 1/3	1.5 HP	2	4.8 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1.5HP, Full IO, Open Chasis, EMC
HVFDCD1B0015L00/U	230v 1/3	1.5 HP	2	4.8 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1.5HP, Limited IO, Open Chasis, No EMC
HVFDCD1B0015L01/U	230v 1/3	1.5 HP	2	4.8 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 1.5HP, Limited IO, Open Chasis, EMC
HVFDCD1B0020F00/U	230v 1/3	2 HP	2	7.0 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 2HP, Full IO, Open Chasis, No EMC
HVFDCD1B0020F01/U	230v 1/3	2 HP	2	7.0 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 2HP, Full IO, Open Chasis, EMC
HVFDCD1B0020L00/U	230v 1/3	2 HP	2	7.0 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 2HP, Limited IO, Open Chasis, No EMC
HVFDCD1B0020L01/U	230v 1/3	2 HP	2	7.0 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 1-Phase 208/230Vac 2HP, Limited IO, Open Chasis, EMC
HVFDCD1B0030F00/U	230v 1/3	3 HP	3	11.0 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 3HP, Full IO, Open Chasis, No EMC
HVFDCD1B0030F01/U	230v 1/3	3 HP	3	11.0 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 3HP, Full IO, Open Chasis, EMC
HVFDCD1B0030L00/U	230v 1/3	3 HP	3	11.0 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 3HP, Limited IO, Open Chasis, No EMC

SmartVFD COMPACT

Product Number	Voltage	Horse-power	Frame Type	Current Ratings	Soft-ware	Dimensions, Approximate		Weight		Description
						(inch)	(mm)	(lb)	(kg)	
HVFDCD1B0030L01/U	230v 1/3	3 HP	3	11.0 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 b	1 kg	COMPACT VFD, 1-Phase 208/230Vac in/3-Phase 208/230Vac out, 3HP, Limited IO, Open Chassis, EMC
HVFDCD3B0003F00/U	230V 3/3	.25 HP	1	1.7A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 b	0.54 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 0.25 HP, Full IO, Open Chassis, No EMC
HVFDCD3B0003L00/U	230V 3/3	.25 HP	1	1.7A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 b	0.54 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 0.25 HP, Limited IO, Open Chassis, No EMC
HVFDCD3B0005F00/U	230V 3/3	.5 HP	1	2.4A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 0.5 HP, Full IO, Open Chassis, No EMC
HVFDCD3B0005L00/U	230V 3/3	.5 HP	1	2.4A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 0.5 HP, Limited IO, Open Chassis, No EMC
HVFDCD3B0010F00/U	230V 3/3	1 HP	2	3.7A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 1 HP, Full IO, Open Chassis, NO, Open Chassis, No EMC
HVFDCD3B0010L00/U	230V 3/3	1 HP	2	3.7A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 1 HP, Limited IO, Open Chassis, No EMC
HVFDCD3B0020F00/U	230V 3/3	2 HP	2	7A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 2 HP, Full IO, Open Chassis, No EMC
HVFDCD3B0020L00/U	230V 3/3	2 HP	2	7A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 2 HP, Limited IO, Open Chassis, No EMC
HVFDCD3B0030F00/U	230V 3/3	3 HP	3	11A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 3 HP, Full IO, Open Chassis, No EMC
HVFDCD3B0030L00/U	230V 3/3	3 HP	3	11A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out, 230Vac, 3 HP, Limited IO, Open Chassis, No EMC
HVFDCD3C0005F00/U	460v 3/3	0.5 HP	1	1.3 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.5HP, Full IO, Open Chasis, No EMC
HVFDCD3C0005F01/U	460v 3/3	0.5 HP	1	1.3 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.5HP, Full IO, Open Chasis, EMC
HVFDCD3C0005L00/U	460v 3/3	0.5 HP	1	1.3 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.5HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0005L01/U	460v 3/3	0.5 HP	1	1.3 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.5HP, Limited IO, Open Chasis, EMC
HVFDCD3C0007F00/U	460v 3/3	0.75 HP	1	1.9 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.75HP, Full IO, Open Chasis, No EMC
HVFDCD3C0007F01/U	460v 3/3	0.75 HP	1	1.9 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.75HP, Full IO, Open Chasis, EMC
HVFDCD3C0007L00/U	460v 3/3	0.75 HP	1	1.9 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.75HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0007L01/U	460v 3/3	0.75 HP	1	1.9 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 0.75HP, Limited IO, Open Chasis, EMC
HVFDCD3C0010F00/U	460v 3/3	1 HP	1	2.4 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1HP, Full IO, Open Chasis, No EMC
HVFDCD3C0010F01/U	460v 3/3	1 HP	1	2.4 A	Full	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1HP, Full IO, Open Chasis, EMC
HVFDCD3C0010L00/U	460v 3/3	1 HP	1	2.4 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0010L01/U	460v 3/3	1 HP	1	2.4 A	Limited	6.2 x 2.6 x 3.9	157 x 66 x 99	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1HP, Limited IO, Open Chasis, EMC
HVFDCD3C0015F00/U	460v 3/3	1.5 HP	2	3.3 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1.5HP, Full IO, Open Chasis, No EMC
HVFDCD3C0015F01/U	460v 3/3	1.5 HP	2	3.3 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1.5HP, Full IO, Open Chasis, EMC
HVFDCD3C0015L00/U	460v 3/3	1.5 HP	2	3.3 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1.5HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0015L01/U	460v 3/3	1.5 HP	2	3.3 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.2 lb	0.54 kg	COMPACT VFD, 3 Phase in/out 460Vac, 1.5HP, Limited IO, Open Chasis, EMC
HVFDCD3C0020F00/U	460v 3/3	2 HP	2	4.3 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 2HP, Full IO, Open Chasis, No EMC
HVFDCD3C0020F01/U	460v 3/3	2 HP	2	4.3 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 2HP, Full IO, Open Chasis, EMC
HVFDCD3C0020L00/U	460v 3/3	2 HP	2	4.3 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 2HP, Limited IO, Open Chasis, No EMC

SmartVFD COMPACT

Product Number	Voltage	Horse-power	Frame Type	Current Ratings	Soft-ware	Dimensions, Approximate		Weight		Description
						(inch)	(mm)	(lb)	(kg)	
HVFDCD3C0020L01/U	460v 3/3	2 HP	2	4.3 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 2HP, Limited IO, Open Chasis, EMC
HVFDCD3C0030F00/U	460v 3/3	3 HP	2	5.6 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 3HP, Full IO, Open Chasis, No EMC
HVFDCD3C0030F01/U	460v 3/3	3 HP	2	5.6 A	Full	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 3HP, Full IO, Open Chasis, EMC
HVFDCD3C0030L00/U	460v 3/3	3 HP	2	5.6 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 3HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0030L01/U	460v 3/3	3 HP	2	5.6 A	Limited	7.7 x 3.5 x 4	196 x 90 x 102	1.5 lb	0.68 kg	COMPACT VFD, 3 Phase in/out 460Vac, 3HP, Limited IO, Open Chasis, EMC
HVFDCD3C0040F00/U	460v 3/3	4 HP	3	7.6 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 4HP, Full IO, Open Chasis, No EMC
HVFDCD3C0040F01/U	460v 3/3	4 HP	3	7.6 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 4HP, Full IO, Open Chasis, EMC
HVFDCD3C0040L00/U	460v 3/3	4 HP	3	7.6 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 4HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0040L01/U	460v 3/3	4 HP	3	7.6 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 4HP, Limited IO, Open Chasis, EMC
HVFDCD3C0050F00/U	460v 3/3	5 HP	3	9.0 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 5HP, Full IO, Open Chasis, No EMC
HVFDCD3C0050F01/U	460v 3/3	5 HP	3	9.0 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 5HP, Full IO, Open Chasis, EMC
HVFDCD3C0050L00/U	460v 3/3	5 HP	3	9.0 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 5HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0050L01/U	460v 3/3	5 HP	3	9.0 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 5HP, Limited IO, Open Chasis, EMC
HVFDCD3C0075F00/U	460v 3/3	7.5 HP	3	12.0 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 7.5HP, Full-IO, Open Chasis, No EMC
HVFDCD3C0075F01/U	460v 3/3	7.5 HP	3	12.0 A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 7.5HP, Full IO, Open Chasis, EMC
HVFDCD3C0075L00/U	460v 3/3	7.5 HP	3	12.0 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 7.5HP, Limited IO, Open Chasis, No EMC
HVFDCD3C0075L01/U	460v 3/3	7.5 HP	3	12.0 A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 460Vac, 7.5HP, Limited IO, Open Chasis, EMC
HVFDCD3D0010F00/U	575V 3/3	1 HP	3	2A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 1 HP, Full IO, Open Chassis, No EMC
HVFDCD3D0010L00/U	575V 3/3	1 HP	3	2A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 1 HP, Limited IO, Open Chassis, No EMC
HVFDCD3D0020F00/U	575V 3/3	2 HP	3	3.6A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 2 HP, Full IO, Open Chassis, No EMC
HVFDCD3D0020L00/U	575V 3/3	2 HP	3	3.6A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 2 HP, Limited IO, Open Chassis, No EMC
HVFDCD3D0030F00/U	575V 3/3	3 HP	3	5A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 3 HP, Full IO, Open Chassis, No EMC
HVFDCD3D0030L00/U	575V 3/3	3 HP	3	5A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 3 HP, Limited IO, Open Chassis, No EMC
HVFDCD3D0050F00/U	575V 3/3	5 HP	3	7.6A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 5 HP, Full IO, Open Chassis, No EMC
HVFDCD3D0050L00/U	575V 3/3	5 HP	3	7.6A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 5 HP, Limited IO, Open Chassis, No EMC
HVFDCD3D0075F00/U	575V 3/3	7.5 HP	3	10.4A	Full	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 7.5 HP, Full IO, Open Chassis, No EMC
HVFDCD3D0075L00/U	575V 3/3	7.5 HP	3	10.4A	Limited	9.9 x 3.9 x 4.3	251 x 100 x 109	2.2 lb	1 kg	COMPACT VFD, 3 Phase in/out 575Vac, 7.5 HP, Limited IO, Open Chassis, No EMC