Feedback Options (Vector Control Only)

	Cat. Code
Description	(Position I)
No Encoder	0
12V/5V Encoder≻	1

[➤] Encoder option can also be used as a pulse input.

Special Firmware

	Cat. Code
Description	(Position mn)
60 Hz Maximum	NNAD∺
Cascading Fan/Pump Control	NNAE#

User Installed Options

Human Interface and Wireless Interface Modules



No HIM (Blank Plate) 20-HIM-A0



LCD Display, Full Numeric Keypad 20-HIM-A3



LCD Display, Programmer Only 20-HIM-A5



Wireless Interface Module 20-WIM-N1



Remote (Panel Mount) LCD Display, Full Numeric Keypad 20-HIM-C3S



Remote (Panel Mount) LCD Display, Programmer Only 20-HIM-C5S



Remote (Panel Mount) Wireless Interface Module 20-WIM-N4S

	Handheld/Local (Drive Mount)	Remote (Panel Mount) IP66, NEMA/UL Type 4x/12 *
Description	Cat. No.	Cat. No.
No HIM (Blank Plate)	20-HIM-A0	-
LCD Display, Full Numeric Keypad	20-HIM-A3	20-HIM-C3S ‡
LCD Display, Programmer Only	20-HIM-A5	20-HIM-C5S ‡
Wireless Interface Module	20-WIM-N1	20-WIM-N4S

^{*} For indoor use only.

Human Interface Module Accessories

Description	Cat. No.
Bezel Kit for LCD HIMs, NEMA/UL Type 1 ‡	20-HIM-B1
PowerFlex HIM Interface Cable, 1 m (39 in) *	20-HIM-H10
Cable Kit (Male-Female) ≻	
0.33 Meters (1.1 Feet)	1202-H03
1 Meter (3.3 Feet)	1202-H10
3 Meter (9.8 Feet)	1202-H30
9 Meter (29.5 Feet)	1202-H90
DPI/SCANport™ One to Two Port Splitter Cable	1203-S03

- ‡ Includes a 1202-C30 interface cable (3 meters) for connection to drive.
- ➤ Required in addition to 20-HIM-H10 for distances up to a total maximum of 10 Meters (32.8 Feet).

Control Cassette Option Kits

Control with I/O	Cat. No.
Standard Control (Open Loop) - No I/O	20B-STD-N
Standard Control (Open Loop) - 24V dc/ac	20B-STD-A0
Standard Control (Open Loop) - 115V ac	20B-STD-B0
Vector Control (Series B) - 24V dc +	20B-VECTB-C0
Vector Control (Series B) - 24V dc, Conformal Coat +	20B-VECTB-C0- MX3
Vector Control (Series B) - 115V ac +	20B-VECTB-D0
Vector Control (Series B) - 115V ac, Conformal Coat +	20B-VECTB-D0- MX3

[→] Vector Control option utilizes DPI Only.

I/O Option Kit (Standard Control Only)

Description	Cat. No.
24V dc/ac	20-DA1-A0
115V ac	20-DA1-B0

8 Publication 20B-TD001E

[‡] Includes a 1202-C30 interface cable (3 meters) for connection to drive.