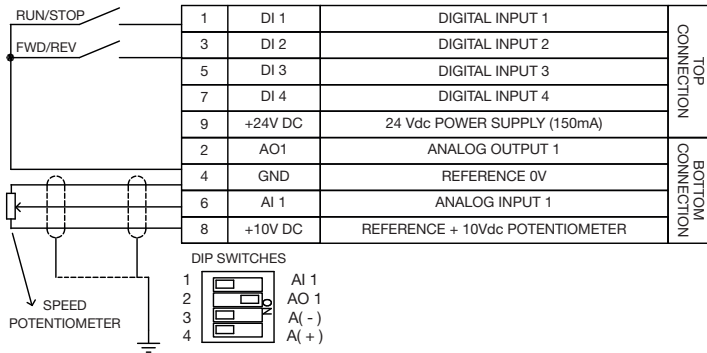


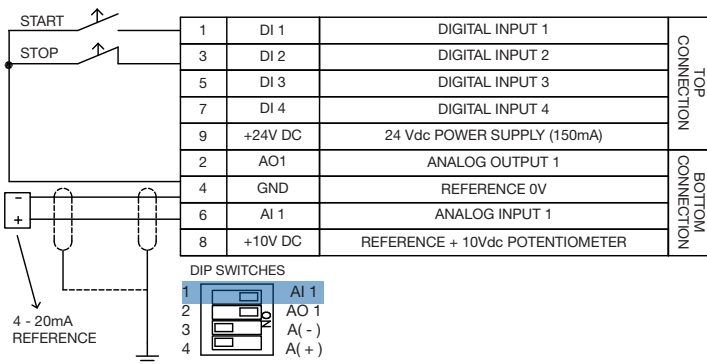
Installation & Power Connections: Refer to user guide sect 3
Typical Control Connection:

Example 1: 2 - Wire Start / Stop, Speed Potentiometer



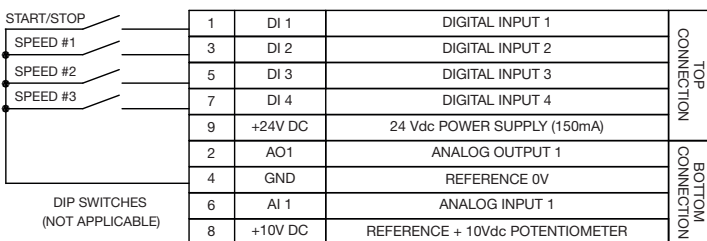
PROG	DEF	USER	DESCRIPTION
P0220	2	1	Local / Remote = Always Remote
P0222	1	1	Remote Reference = All
P0226	4	4	FWD / REV = Dlx
P0227	1	1	Start / Stop Remote = Dlx
P0231	0	0	AI1 = Speed Reference
P0233	0	0	AI1 = 0 - 10V
P0263	1	1	DI1 = Start / Stop
P0264	8	8	DI2 = FWD / REV

Example 2: 3 - Wire Start / Stop, 4 - 20mA Reference



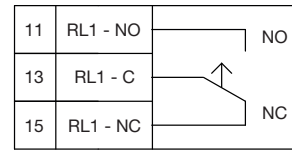
PROG	DEF	USER	DESCRIPTION
P0220	2	1	Local / Remote = Always Remote
P0222	1	1	Remote Reference = All
P0227	1	1	Start / Stop Remote = Dlx
P0231	1	1	AI1 = Speed Reference
P0233	0	1	AI1 = 0 - 20mA
P0263	0	6	DI1 = Start
P0264	1	7	DI2 = Stop

Example 3: 2 - Wire Start / Stop, Multispeed



PROG	DEF	USER	DESCRIPTION
P0220	2	1	Local / Remote = Always Remote
P0222	1	8	Remote Reference = Multispeed
P0227	1	1	Start / Stop Remote = Dlx
P0263	1	1	DI1 = Start / Stop
P0264	8	13	DI2 = Multispeed
P0265	20	13	DI3 = Multispeed
P0266	10	13	DI4 = Multispeed
P0125	5	XX	Speed = XX (DI4 Closed)
P0126	10	YY	Speed = YY (DI3 Closed)
P0128	30	ZZ	Speed = YY (DI2 Closed)

Relay Output: P0275 & P0276 (1 & 2 Basic Functions)



USER	DESCRIPTION
11	Run
12	Ready
13	No Fault
26	With Fault

Note: For more advance functions, please refer to the prog manual

Programming:

CFW500 Keypad:



- ENTER MENU:** Enter Menu; Enter programming mode; Use to Select / Save
- Run Button:** Run in local mode
- Stop Button:** Stop in local mode; Reset
- Up / Down Buttons:** Adjust speed in local mode; Navigate through parameters
- BACK / ESC Button:** Return to monitoring mode; Return to previous programming level

Oriented Start Up:

PROG	DEF	USER	DESCRIPTION
P0205	0	0	Control Type V/F
P0401	-	*	Motor FLC (A)
P0402	1425	*	Motor Speed (RPM)
P0403	50	*	Motor Frequency nameplate data

*Set as per motor nameplate data

Note: Set P0205=5 during oriented start-up for improved speed control and higher torque capacity at low speed (especially < 5Hz)

Motor Overload Settings:

PROG	USER	DESCRIPTION
P0156	1.1xP0401	Overload Current at 100% Speed
P0157	1.0xP0401	Overload Current at 50% Speed
P0158	0.8xP0401	Overload Current at 5% Speed

Basic Application:

PROG	DEF	DESCRIPTION
P0100	10 Sec	Acceleration Time (s)
P0101	10 Sec	Deceleration Time (s)
P0133	3 Hz	Minimum Speed (Hz)
P0134	55Hz	Maximum Speed (Hz)

Changing Monitor Display Parameter (P0205):

USER	DESCRIPTION
2	Motor Output Speed (RPM)
3	Motor Current (A)
5	Output Frequency (Hz)
7	Output Voltage (V)

Loading Factory Default Setting:

PROG	DEF	USER	DESCRIPTION
P0204	0	6	Load Factory Defaults (50 Hz)

