

APPLICATION NOTE

FECA-AN-125

Pre-Set Speed Operation Wiring and Function Codes

Inverter type Software version Required options Related documentation Author Date Revision FRENIC MEGA series All versions None -Shane Spencer 12/21/2011

Introduction:

This application note will address the wiring and function code setup for operating the **FRENIC MEGA** drive using multiple pre-set output frequencies. The inverter uses four terminals (X1 through X4) to achieve fifteen set speeds through a BINARY counting method. This counting procedure is displayed below, including the necessary function codes that must be set.

Note: Contacts 1 through 4 are customer-supplied, maintained dry contacts

CODE	SETTING	NAME		
E01	0 (SS1)	Terminal X1 Function		
E02	1 (SS2)	Terminal X2 Function		
E03	2 (SS4)	Terminal X3 Function		
E04	3 (SS8)	Terminal X4 Function		

INITIAL FUNCTION CODES TO BE SET

CONTACT 4	CONTACT 3	CONTACT 2	CONTACT 1	Corresponding Frequency (And C-Function Code)
0	0	0	0	Normal frequency reference (F01)
0	0	0	1	C05 (multi-frequency 1: SS1)
0	0	1	0	C06 (multi-frequency 2: SS2)
0	0	1	1	C07 (multi-frequency 3: SS3)
0	1	0	0	C08 (multi-frequency 4: SS4)
0	1	0	1	C09 (multi-frequency 5: SS5)
0	1	1	0	C10 (multi-frequency 6: SS6)
0	1	1	1	C11 (multi-frequency 7: SS7)
1	0	0	0	C12 (multi-frequency 8: SS8)
1	0	0	1	C13 (multi-frequency 9: SS9)
1	0	1	0	C14 (multi-frequency 10: SS10)
1	0	1	1	C15 (multi-frequency 11: SS11)
1	1	0	0	C16 (multi-frequency 12: SS12)
1	1	0	1	C17 (multi-frequency 13: SS13)
1	1	1	0	C18 (multi-frequency 14: SS14)
1	1	1	1	C19 (multi-frequency 15: SS15)

* Note: 1 corresponds to the contact being closed (HIGH), 0 corresponds to open contact (LOW)



WIRING DIAGRAM



Note: For more information concerning three-wire operation, refer to page 5-108 of **FRENIC MEGA Instruction Manual**.