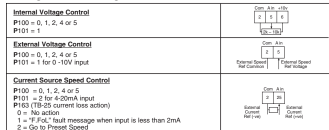
SM2/SM4 QUICK START GUIDE

Input Voltage/Motor Base Frequency Selection: Always check these parameters at first power up, set to a value based on mains voltage and Motor nameplate Base frequency.

P199 = "4" for motor nameplate base frequency = 50Hz
P107 = "0" for mains voltage = 120, 200, 400, 480 (VAC)
P107 = "1" (default) for mains voltage = 120, 240, 480, 600 (VAC)

Password: If "PASS" is displayed enter "225" and press "M" button.

Analog Control Wiring



Digital Input Logic Control Wiring

The digital inputs can be configured for positive logic or negative logic, by setting switch (ALsw) (see picture opposite)

P120 must also be set to match the configuration.

P120 = "1" (Negative logic/Active low/NPN)

P120 = "2" (Positive logic/Active High/PNP) (Default) (Incorrect setting will result in "F.AL" fault message)

10 = Hev rotation 11 = Start fwd 12 = Start rev 13 = Run fwd 14 = Run rev 15 = Jog fwd 16 = Jog rev 17 = Accel/Decel 2 18 = DC brake 19 = Aux ramp to stop 20 = Clear fault 21 = Ext fault 22 = Inverse Ext fault (0 5 • Please refer to operating instructions)

Relay Terminal Wiring

Relay contact state when : P140 = 0 (Always Open)

P140 = 1 (Closed = drive running)

P140 = 2 (Closed = drive running in reverse)

P140 = 3 (Open = drive tripped)

P140 = 4 (Closed = drive tripped)

P140 = 4 (Closed = drive tripped)
P140 = 5 (Open = restart attempts failed if P110 =3 to 6)

P140 = 5 (Open = restart attempts railed if P110 = 5 to 6)
P140 = 6 (Closed = output frequency = commanded frequency)

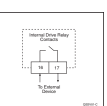
P140 = 7 (Closed = output frequency is >P136)

P140 = 8 (Closed = motor current = P171)

P140 = 9 (Closed = 4-20mA signal is below 2mA)

P140 = 10 (Closed = motor load is below P145)

P140 = 11 through to 22 (Please refer to operating instructions)





SM2/SM4 QUICK START GUIDE

Parameter Settings:

6 = Network

4 = Vector Speed

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P100: Start Control Source (Default = '0')
0 = Local keypad
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0 = Local keypad : Run button on front of drive

P101: Standard reference source (Default = '0')

Priof: standard reference source (celatin = 0)

= Keypad (local or remote)

1 or 2

See "Frequency Control Wiring" section.

3 = Preset #1

5 = Preset #2

Speed/torque reference = Preset #1*

4 = Preset #2

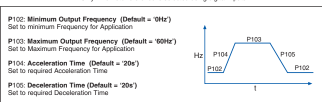
Speed/torque reference = Preset #2*

Speed/torque reference = Preset #2*

Speed/torque reference = Preset #2*

*Only if no Auto reference is selected using digital inputs

: Speed/torque reference from network*



P108: Motor overload protection (Default '100%')

Calculate P108 = (motor rated current / SM2/4 output current rating) x

For single or multiple motor applications that require better performance than settings 0 or 1 but cannot use vector mode as no motor data is available or vector mode causing motor instability.

3 = Enhanced Variable V/Hz-

Single motor applications requiring high starting torque and speed

Vector Torque Single motor applications requiring torque control independent of speed

Vector speed and torque control setup (P300 = 4 or 5)

If P300 = 4 or 5, a motor auto-calibration must be carried out, ensure motor nameplate data is programmed first (detailed below), failure to do so will result in a F.n ld fault message.

P302 = Motor rated voltage P303 = Motor rated current P304 = Motor rated frequency P305 = Motor rated speed P306 = Motor Cosine Phi

Set P399 to 1 and provide a start command (see "start control source" above) to start the motor autocalibration, the display will show "CAL" for up to 40 sec's and then "StoP" once completed.

