\*Note if you would like to use as a common you would have to jumper SN and AC. Forward Run / Stop Reverse Run / Stop ∓₹⊅ External fault S3 Fault reset S4 S5 Multi-speed step 1 tting) Multi-speed step 2 S7 Jog speed SN Dri SC Sink / Source mode selection wire link SP (default: Sink) <4> Please Add This Jumper when using the +P power <6> 2 kΩ supply (Frequency Reference Bias) 0 to +10 Vdc (20  $k\Omega$ ) 4 to 20 mA / 0 to 20 mA (250 Analog Input 2 (Frequency Reference Bias) 0 to +10 Vdc (20 kΩ) 4 to 20 mA / 0 to 20 mA (250 οŸ Externalpower supply, 24 Vdc, max. 150 mA