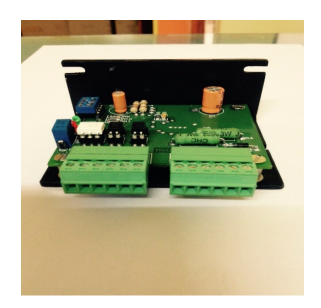
## MSD-2A5-32 Connection Diagram



Type: Bipolar

External Signal: PNP-NPN Clock and Direction

Supply: 12 to 24VDC

Current: 2.5Amp for MSD-2A5

Size: 56 X 56 mm

Mounting Holes: 46X46 mm

DIP SWITCH					
Tp1 V/1.1 = I set (Amp)  For eg. 2.2V 1.1 = 2 Amp  Fault Indicator  Supply Indicator					
0V +V ≥	B1 B2	+ - + - +	_		
0V (GND) +24VDC	MOTOR	DIRECTION CLOCK (STEP	FNARI E/DISARI E		

DIP 1	DIP 2	DIP 3	STEPS
0	0	0	Full Step
0	0	_1	1/2
0	1	0	1/4
0		1	1/8
1	0	0	1/16
1	0	_1	1/32