



- Electrical values
- Motor 24VDC, rated current 5A
 - Hall Vcc selectable value: 5v, 12v, 20v
 - Hall output max 24VDC/100mA (open collector - OC)
 - End switch max current 500mA (normally open)

Motor turning direction
motor A/B_1 = negative wire
motor A/B_2 = positive wire
actuator is moving in (to the end switch low)

If cable shield is present it must be tied to Hall GND (On one end Only!)

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Name	format:	part number :
Connection pinout for MICRO	A3	TIV36F
		Engineer :
		Drawn by :