

## TABLE SPECIFICATIONS

Supply Voltage	US: 90-127V 50-60Hz
Nominal voltage	US:120V/60HZ
Standby Power, Primary (typical)	0.2 W</td
Operating voltage for internal and external electronics and Hall	5VDC +/- 10% 250mA
Power Draw	2 Leg Base 200 Watts potential use load Max 5 Amps at 120 Volts 130-160 Watts acutal with load
	3 Leg Base 360 Watts potential use load Max 5 Amps at 120 Volts 210-250 Watts acutal with load
Motor Draw Current	Max 5 amp
Ambient temperature	5 - 40
Relative humidity(for operation)	5-85%
Protection Class (with earth teminal)	I
Storage and transport temperature	- 40 - 80
IP class	IP 20
Number of actuator outputs	1-3 outputs
Output Voltage (VDC)	31
Input Voltage (VAC)	110
Transformer power(Watts)	200
Power plug	Option
Color	Black
Duty cycle	10%, Max 2 min. continuous use
Overload protection	For all channels, single-extra protected
Fuse	can be changed from outer side
Cable length	3.1M
Ambient temperature	+5°C to +40°C
Standard	UL60601-1/CE
Other Features	Stroke length, Retracted length, speed can be adjusted