

PROPERTIES

Stroke Length:	25.4mm (1")
Net Pull Force:	67 Newtons (15lbf)
Net Hold Force:	102 Newtons (23lbf)
Weight:	0.6 kg (1.3lbs)

MECHANICAL

Termination:	300mm (12") flying leads
Shaft thread:	1/4-28 UNF male
Shaft length:	25.4mm (1")

ELECTRICAL

Pull Current:	48 Amps @ 12VDC 25 Amps @ 24VDC
Hold Current:	1 Amps @ 12VDC 0.48 Amps @ 24VDC
Design Voltage:	12VDC (24VDC optional)
Duty Cycle:	100% of rated voltage @25°C
Insulation:	Ungrounded

AVAILABLE OPTIONS

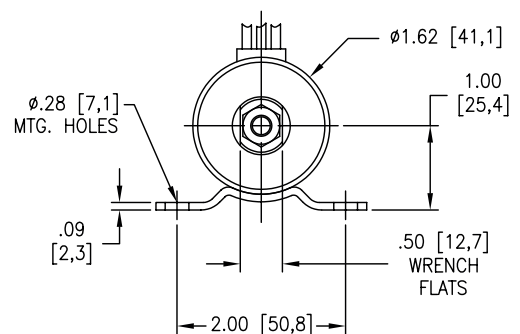
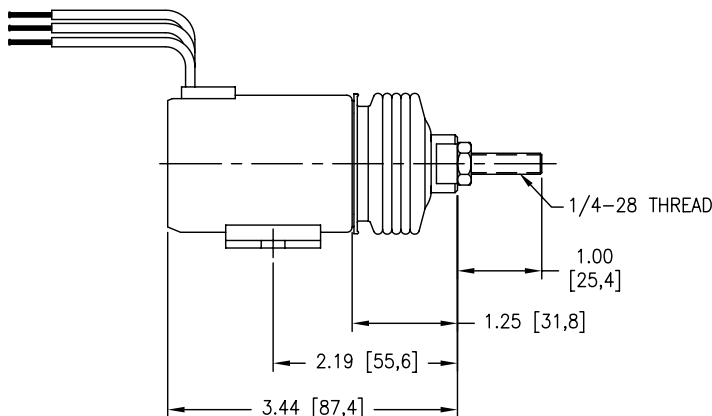
Return springs:	Light and heavy duty
Mounting brackets:	Flange mounting models
Reverse actuation:	Push actuator models

The P610 range of solenoid actuators are a dual wound design with independent control coils for both pull and hold functions. The advantage of separately controlled coils is that, when wired correctly, there is less risk of pull-in coil burnout as there is with dependently switched modules. The P610 range offers high pulling power in a compact package. Ideal for a vast range of applications in both stationary and mobile plant and equipment.

* detailed information available upon request

Models

Model	Voltage	Configuration	Light Spring P/N	Heavy Spring P/N	Mounting
P610-A1V12	12VDC	Externally switched	F09514	F09513	Side
P610-A1V24	24VDC	Externally switched	F09514	F09513	Side



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