PEECO ELECTRICAL DATA

Meeting electrical requirements is basically a matter of correct selection of the micro-switch.



15A. 125-250-480 VAC SPDT | 1/2A. 125 VDC | 1- N.O., 1- N.C., 1-Comm. (Standard)
10A 125 VDC SPDT (optional)
5A 480 VAC 400° F SPDT (optional)
15A 600 VAC SPDT (optional)
10A 125 VAC DPDT (optional)
5A 125 VAC SPDT Hermetically sealed (optional)
1A 125 VAC SPDT Hermetically sealed (optional)



Standard 15A. 125-250-480 VAC SPDT



Stacked 15A Micro-Switches



Stacked 15A Hermetically Sealed Micro-Switches

DPDT requirements are quite often met by two (2) SPDT micro-switches stacked because of the sensitivity requirements, i.e. lower actuating force.

TIME DELAY RELAY OPTION

The CG900 series is a delay timer available in 19 time ranges from 0.5 seconds to 30 hours. The timer uses CMOS integrated circuits for the timing function. The desired delay time is set by the adjustment of a calibrated knob referenced to an index mark on the housing. At time out, a DPDT relay is actuated for control of output loads. Available on Explosion Proof models only, any style.

The CG900 timer is housed ina molded Noryl Case which provides high impact resistance and self extinguishing in case of fire or excessive heat. All external connections are made to the standard 8-pin octal relay base. An optional hold-down clamp is available for use with installations requiring horizontal mounting or exhibiting excessive vibration.

Modular Time Delay used where operations require an integral unit with longer delay than the dash pot before actuating and completing circuitry. Self-resetting timer allows delay from 0.5 seconds to 30 hours as required.

MULTIPLE ACTUATION OPTION

By special use of two or more (up to 6) micro-switches, PEECO FLOW SWITCHES will indicate such combinations as:

- (1) Flow / No flow
- (2) Two different flow actuation points.
- (3) Independently or simultaneously adjustable.
- (4) Flow / Reverse flow

For Sales & Support Contact: NORTHEAST CONTROLS INC.



UPPER SADDLE RIVER, NJ 07458 TEL: 201-419-6111 | FAX: 201-419-6109 sales@peecoflowswitch.com

