# FLOW SWITCH

Model Q-12 is provided with three factory adjustable parameters which provide performance flexibility to meet a multitude of applications:

- Paddle Area •
- Paddle Length
- Paddle Stiffness

Maximum flow rate should be no more than five times the close point.

Positive stop eliminates fatigue effects of turbulence, vibration and flow surge on flow detecting element.

Very low pressure drop - typically less than 1.0 psig at normal flow rate.

Small size and low profile provides easy mounting in crowded installations.

Power the driving coil of small ice cube relays as well as some 30A power relays.

Available with NO, NC or SPDT Reed Switch

Switches 5VDC to 240VAC.

Switch employs magnetic coupling.

Send us your special requirements. We will quote a special unit to meet those requirements.



## Q-12N MODEL **Q-12C** RSION

### CE c us

#### **KEY FEATURES**

| Flow Range               | 0.7-590 GPM (2.6-2,233 L/m) |
|--------------------------|-----------------------------|
| Working Temp             | 200°F (93°C) Maximum        |
| Working Pressure         | 250 psi (1724 kPa)          |
| Process Connection       | ½" NPT, 34" NPT             |
| Electrical (Reed) Switch | SPNO 0.5A*                  |
| Enclosure                | NEMA 4X / IP 66             |
|                          |                             |

\* Other models available

#### TYPICAL USES

#### Monitoring flow of coolant supplied to:

Brakes and Clutches **Computer Systems** Diodes, SCRs, Triacs, etc. Electromagnets Fire Sprinkler Flow Alarms Lasers

**Emergency Wash-Down Showers** Marine and Stationary Engines **RF** and Radar Transmitters Spot welders Transformers Vacuum Systems

#### In Chemical Processing:

| Fluid Blending Systems                                      | Liquid Transfer         |  |  |  |
|---|-------------------------|--|--|--|
| Heat Transfer Fluids  | Monitor Filter Clogging |  |  |  |
| Liquid Scrubbers  | Starting back-up pumps  |  |  |  |
| Monitoring pump output, valve position, systems flow status |                         |  |  |  |

#### In Water Treatment:

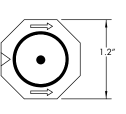
Irrigation Systems

Salt and Fresh Water Systems

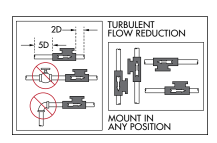
#### $\approx$ TYPICAL WORKING FLUIDS

For use in a broad spectrum of industrial fluids, such as:

Cooling Tower Water **Glycol Solutions** Mild Acids **Plating Solutions TOP VIEW** 



Water (saltwater, pure, tap, etc.) Lubricating Oils Gasoline JP-4



Phone: (805) 988-6800 Fax: (805) 988-6804 Email: harwil@harwil.com

## 0.5″ 0.65" 0.78' 1/2" OR 3/4" NPT 1.1" short body 1.4" medium body 1.8" long body

**SIDE VIEW** 



541 Kinetic Drive Oxnard, CA 93030 www.harwil.com v8.01

٨

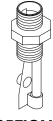
#### **MODEL SELECTION CHART**

Flow Range (Water calibrated at 70°F / 21°C) Accuracy ±10%

| PIPE<br>SIZE | NOMINAL<br>SWITCH POI<br>(GPI |      |           |  |
|--------------|-------------------------------|------|-----------|--|
|              | ON                            | OFF  | _         |  |
|              | 0.9                           | 0.8  | 3 (.7SM)* |  |
| 3⁄4″         | 3                             | 2    | 3SM       |  |
|              | 11                            | 10   | 6S        |  |
|              | 1.1                           | 1.0  | 3 (.7M)*  |  |
| 1″           | 4                             | 3    | 4S        |  |
|              | 6                             | 5    | 6S        |  |
|              | 2.8                           | 2.5  | 4 (.7L)*  |  |
| 11/2″        | 13                            | 12   | 4S        |  |
| 172          | 16                            | 15   | 6M        |  |
|              | 21                            | 19   | 6S        |  |
|              | 4.9                           | 4.4  | 4 (.7L)*  |  |
| 2″           | 15                            | 12   | 4M        |  |
| 2            | 23                            | 18   | 4S        |  |
|              | 27                            | 22   | 6M        |  |
|              | 11.0                          | 9.9  | 4 (.7L)*  |  |
|              | 33                            | 25   | 4M        |  |
| 3″           | 57                            | 45   | 4S        |  |
|              | 65                            | 58   | 6M        |  |
|              | 82                            | 78   | 65        |  |
|              | 19.6                          | 17.6 | 4 (.7L)*  |  |
|              | 56                            | 43   | 4M        |  |
| 4″           | 95                            | 83   | 4\$       |  |
|              | 120                           | 108  | 6M        |  |
|              | 150                           | 140  | 65        |  |
|              | 30.6                          | 27.5 | 4 (.7L)*  |  |
|              | 92                            | 69   | 4M        |  |
| 5″           | 150                           | 130  | 4S        |  |
|              | 180                           | 170  | 6M        |  |
|              | 230                           | 220  | 65        |  |
|              | 135                           | 95   | 4M*       |  |
| ,,,          | 220                           | 180  | 4S        |  |
| 6″ –         | 260                           | 220  | 6M        |  |
|              | 340                           | 310  | 65        |  |

Call our customer support for a wider range of pipe sizes. (805) 988-6800 \* = Requires ¾ NPT process connection

#### **ELECTRICAL CONNECTION OPTIONS**



OPTION 1 BASIC UNIT SUPPLIED WITH

TWO 0.187  $\times$  0.020 Male spade terminals recessed in  $\frac{1}{2}^{\prime\prime}$  NPT NIPPLE section.



**OPTION 2** 

BASIC UNIT WITH TWO-CONDUCTOR INSTRUMENT CABLE POTTED IN PLACE. PVC TEE OPTIONAL.

## Q-12N Q-12CR

### Q-12DS POOL & SPA VERSION

#### **\* TECHNICAL SPECIFICATIONS**

#### **ELECTRICAL (REED) SWITCH CHARACTERISTICS**

SPNO

| Contact Ratings:               | N50      | C2       |
|--------------------------------|----------|----------|
| AC Voltage (max. switching)    | 300VAC   | 24-30    |
| DC Voltage (max. switching)    | 350VDC   | 24-30    |
| Current (max. switching)       | 0.5A     | 0.5A     |
| Power (max) (VA, W)            | 50 watts | 10 watts |
| OPTIONIAL SPNIC or SPDT 0.24 3 | 101/AC/  |          |

OPTIONAL: SPNC or SPDT - 0.2A, 3 watt, 30VAC/VDC.

#### INDUCTIVE LOADS

Switch contacts have been tested with small relays and 30A J-C relay inductive driving coils at 120/240VAC to 500,000 operations without failure.

#### Q-12N (NORYL®)

WORKING PRESSURE: 200 psig max. @ 70°F WORKING TEMPERATURE: 180°F @ ambient pressure WETTED MATERIALS: Body: Noryl® (PPO) (10% glass fibers); Paddle: 316 stainless steel; Seal: Epoxy

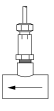
#### **Q-12CR (FORTRON®)**

WORKING PRESSURE: 250 psig max. @ 70°F WORKING TEMPERATURE: 200°F @ ambient pressure WETTED MATERIALS: Body: Fortron® (PPS) (40% glass fibers); Paddle: HASTELLOY® C; Seal: Epoxy

| SAMPLE PART NUMBER                  |       |      |      |      |     |  |  |  |
|-------------------------------------|-------|------|------|------|-----|--|--|--|
| Q-12N                               | / 3⁄4 | / SB | / 4S | / NO | / 1 |  |  |  |
| BASE MODEL                          |       |      |      |      |     |  |  |  |
| PROCESS CONNECTION 1/2" or 3/4" NPT |       |      |      |      |     |  |  |  |
| PIPE SIZE: SB 3/4" TO 1"; LB 11/2"+ |       |      |      |      |     |  |  |  |
| PADDLE NUMBER                       |       |      |      |      |     |  |  |  |
| SWITCH OPERATION (NO, NC OR SPDT)   |       |      |      |      |     |  |  |  |
| ELECTRICAL CONNECTION OPTION        |       |      |      |      |     |  |  |  |

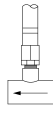
Note: Tee and orifice options available when ordering.

NOTE: Model Q-12N employs magnetic coupling between bending blade and switch body. Magnetic particles can accumulate on and around magnetic housing which may affect proper operation. Please conduct appropriate fluid magnetic particle evaluation and operational tests prior to and during installation and use.



#### **OPTION 3**

BASIC UNIT W/ DMP TAPERED RUBBER GROMMET ATTACHMENT FOR WATERTIGHT SEAL & STRAIN RELIEF. PVC TEE OPTIONAL.



#### **OPTION 4**

BASIC UNIT WITH ½" FLEXIBLE SPIRADUCT PLASTIC CONDUIT & FITTINGS. ELECTRICAL CABLE NOT SUPPLIED. PVC TEE OPTIONAL.

- Installation drawing and a numbered parts list is supplied with each unit.
- Special one-day delivery is available.