Filter Flushing Controller

Application

For use in automatically controlling filter flush solenoid valves and motors.

Features

- Easy scroll through programming allows program to be altered for each site
- · Microprocessor control
- Able to control 24 VAC or 12 VDC, 2 wire latched solenoids
- Can control a maximum of 8 filter flush valves and one 240 VAC motor
- Flushing based on Time or Pressure Differential or Flow input (PD or flow switch required)
- Display shows time to next flush (if time based) and total number of flushes
- Controller can be set up to detect periods of no flow and to prevent filter flushing during this time - requires a flow switch or pulse meter
- Capable of flushing after specific volume - pulse flow meter required
- Weatherproof cabinet
- Can also control downstream isolating mainline solenoid valve during filter flushing

Power Inputs

- 240 VAC IEC female connector
- 24 VAC
- 12 VDC

Inputs

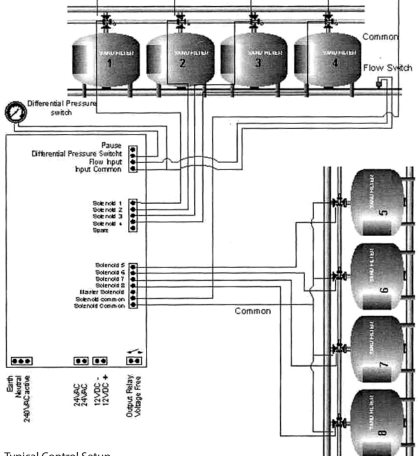
- Three input terminals Pause,
 Differential Pressure Switch and Flow Input
- Requires Normally Open switch (not supplied with controller)

Programmable Output

- Output relay can be programmed to perform any one of four functions
 filter flushing, fault output, alarm output, excess flow
- Relay suitable for maximum of 5 amps.
 Power supply to this relay must be fused to maximum 5 amps



Multiple Sand Filter Setup



Typical	Cantra	C 0+1110
ivbicai	l Control	เ วยเนม
Picu	COLLIG	Jetup

Dimensions		
Н	250 mm	
W	200 mm	
L	100 mm	

Ordering Information		
Code	Description	
101FFC8	8 Station Filter Flushing Controller 240 VAC, 24 VAC or 12 VDC	
AF-TG10	Talgil 1-10 Station Filter Flushing Controller	















