

PUMPCONTROL Product Overview



Three Phase Single Pump Controller

APTSPC-3ID

Hardware Features

- IP 65 Weather Proof, Powder Coated Metal Enclosure c/w removable gland plate
- Lockable Main Isolator
- Circuit Breaker protected Control Circuit
- Low Voltage Control and input Circuitry
- Advanced Micro Processor Control Module
- Distinctive, Highly durable and aesthetically attractive Electronic Keypad
- Auto/Off/Manual Operation of Pump
- Thermal Overload Protection of Pump Motor
- LED Indicator Lights for System Status indication
- Visual and Audible Alarms c/w Mute Switch
- User friendly, clearly labelled, Din Rail mounted, Input and Output Terminal Connection
- Individually Serial Numbered and logged for traceability and product support
- Owner/Operator, Installation and Operation Manual supplied with each controller





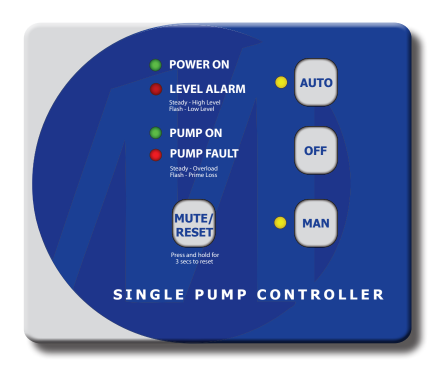






Function Features

- Provision for 4 digital + 1 Analogue inputs (typically Low Level, Stop/Start, Standby In and High Level)
- Lamp, Strobe and Buzzer Test feature
- Level Alarm Delay feature avoiding nuisance tripping
- Anti Seize/Freeze feature, for Low Use and Seasonal Pumping applications
- Maximum Idle Time Feature, for "pump out" of residual in Pump Well situations
- Smart "Auto Silencing" and "Chirp Mode" audible Alarm
- Delayed Start and Minimum Run Time Feature
- Optional "Time Out" on Manual Pump Mode automatic reset to Auto
- No Flow/Pressure Inbuilt Timer feature
- Interconnectable with Remote Status Indicator panel, via simple data connection
- Interconnectable with Building Monitoring System Module, via simple data connection



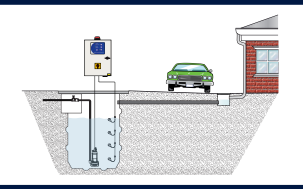


FPG-11/15

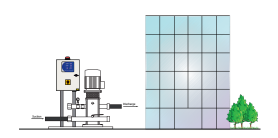
Typical Applications



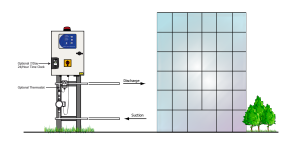
SUBMERSIBLE SEWAGE



SUBMERSIBLE STORMWATER



CONSTANT PRESSURE



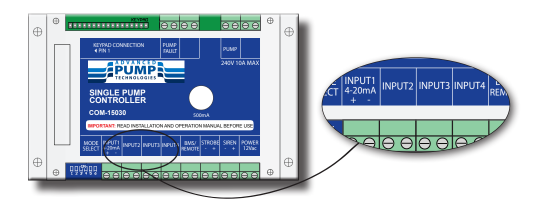
HOT WATER
CIRCULATION



TRANSFER PUMPING



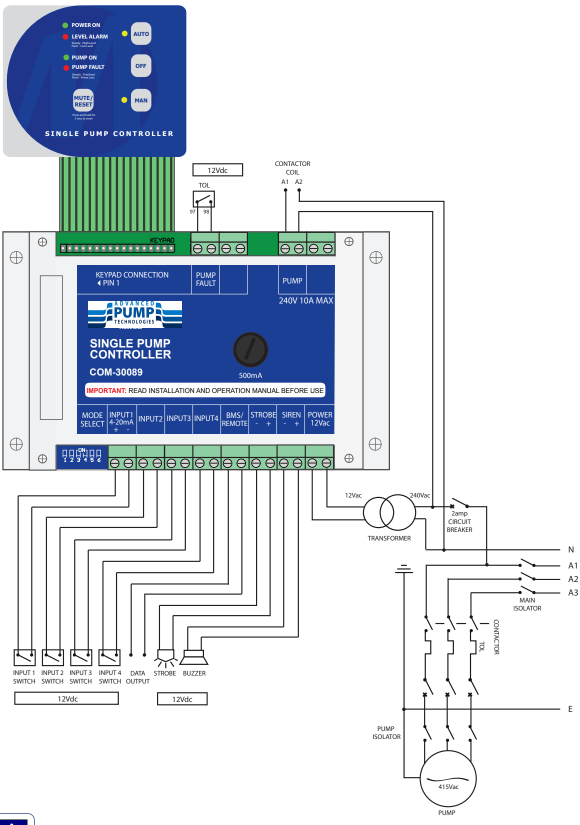
Multiple Input Options



APPLICATION	Input 1	Input 2	Input 3	Input 4	M O D
SUBMERSIBLE - SEWAGE PUMPING SYSTEM					
Automatic Pump	-	-	Bridge	-	А
Automatic Pump + High Level Float	-	-	Bridge	High Level	A
2 Floats	-	-	Start/Stop	High Level	A
3 Floats	-	Stop	Start	High Level	A
4 Floats c/w Low Level Alarm	Low Level	Stop	Start	High Level	В
Transducer (4-20mA) + Optional High Level Float	Transducer	-	-	High Level	A
SUBMERSIBLE - STORMWATER PUMPING SYSTEM					
Automatic Pump	-	-	Bridge	-	A
Automatic Pump + High Level Float	-	-	Bridge	High Level	A
2 Floats	-	-	Start/Stop	High Level	A
3 Floats	-	Stop	Start	High Level	A
4 Floats c/w Low Level Alarm	Low Level	Stop	Start	High Level	Е
Transducer (4-20mA) + Optional High Level Float	Transducer	-	-	High Level	A
HOT WATER RECIRCULATION SYSTEM					
No Thermostat	-	-	Bridge	-	A
With Thermostat	-	-	Thermostat	-	A
CONSTANT PRESSURE PUMPING SYSTEM					
Automatic (Press Control)	-	-	Bridge	-	A
1 Pressure Switch	-	-	Start/Stop	-	A
1 Pressure Switch + Prime Loss	Prime Loss Sw	-	Start/Stop	-	d
TRANSFER PUMPING SYSTEM					
1 Pressure or Float Switch	-	-	Work Level	-	A
As above + Prime Loss	Prime Loss Sw	-	Work Level	-	d
1 Pressure Start/Stop & Low Level Cut Out Float	-	-	Series Conn.	-	A
As above + Prime Loss	Prime Loss Sw	-	Series Conn.	-	c



Wiring Diagram





The Range

Product Code	Voltage Rating	Contactor Rating	Overload Rating	Enclosure Size
	415Vac	18Amp	1.6-2.5 Amp	400Hx300Wx200D
	415Vac	18Amp	2.5 - 4 Amp	400Hx300Wx200D
	415Vac	18Amp	4 - 6 Amp	400Hx300Wx200D
	415Vac	18Amp	7 - 10 Amp	400Hx300Wx200D
	415Vac	18Amp	9 - 13 Amp	400Hx300Wx200D
	415Vac	18Amp	12 - 18 Amp	400Hx300Wx200D

Notes	



