

# **DAYLIFF Drytek Electronic Pump Controller Instructions**

Home » DAYLIFF » DAYLIFF Drytek Electronic Pump Controller Instructions

**DAYLIFF Drytek Electronic Pump Controller** 



### **Contents**

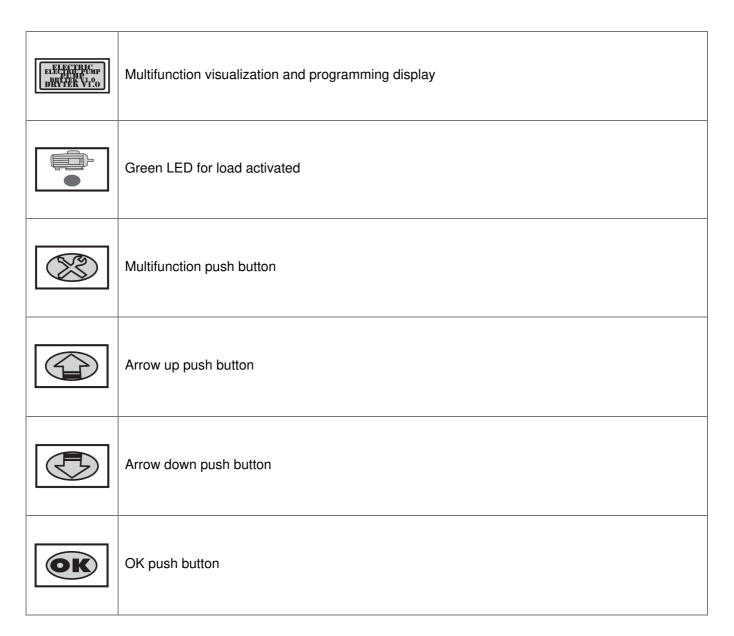
- 1 INTRODUCTION
- **2 CONTROL FUNCTION**
- **3 GENERAL DATA**
- 4 SPECIFICATION
- 5 Documents /
- Resources
- **6 Related Posts**

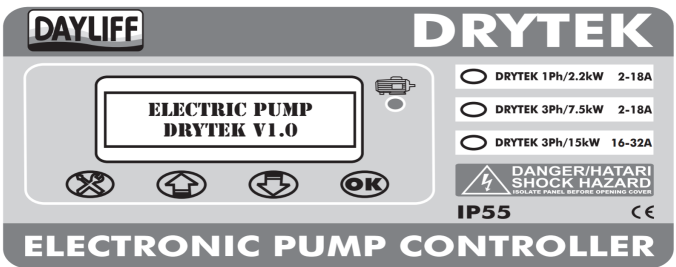
The Dayliff Drytek Electronic Pump Controller is a solid state integrated control unit for all types of pumps with a particular application to borehole installations. Panels are fitted with a digital display of both operating and fault parameters and settings are simply made using fascia mounted push buttons. A range of sizes are available for single and three phase motors, settings for particular motor sizes being effected by simple adjustment of the running current. Panels also offer the following features:-

- Incoming mains isolator switch with fuse protection and door interlock.
- Digital display of motor operating status including voltage, amps, cos Ø and fault messages.
- Protection against over/under voltage, motor overload and phase sequence/loss.
- Electronic dry run protection using cos Ø sensitivity adjustment dispensing with the need for low level electrodes and cables.
- Selectable auto/manual operation with an extra terminal set for an additional external control function, e.g float switch, pressure switch or level electrodes
- Auto restart for fault signals with 4 separate adjustable times from 0-250 mins.
- Large IP55 rated flame-proof plastic enclosure with space for additional accessories as may be specified.
- Optional digital connectivity interfaces are fitted to order for BMS applications

Dayliff Drytek Electronic Pump Controllers are high specification units that provide comprehensive protection for all pump motors. The combination of extensive built-in functionality that eliminates the need for expensive separate components, a wide application range through easy adjustment and simple operation provides units of great versatility and effectiveness. These features combined with exceptional value results in one of the best pump controllers available.

#### **CONTROL FUNCTION**





**GENERAL DATA** 

Controller Model	Motor Size		Current R	Dimensions (mm)			Weight (k
	Min	Max	ange	Height	Width	Depth	<b>g)</b>
DRYTEK 1Ph/2.2k W	0.37kW	2.2kW	2-18Amps	310	240	185	1.5
DRYTEK 3Ph/7.5k W	0.55kW	7.5kW	2-18Amps				2.3
DRYTEK 3Ph/15k W	7.5kW	15kW	16-32Amp s				3.0

# **SPECIFICATION**

• Enclosure Class: IP55

• Relative humidity: 50% @40 C (condensate free)

• Temperature Range: -5 - +40 C

• Power Supply:

220V-240V±10% 1Ph 380V-415V±10% 3Ph





## **Documents / Resources**



<u>DAYLIFF Drytek Electronic Pump Controller</u> [pdf] Instructions

Drytek Electronic Pump Controller, Drytek, Electronic Pump Controller, Pump Controller, Controller

Manuals+,