



Total Solution

Liquid Level Control | Product Guide



REVISED: December 2010

Dual Pump Controllers Section 1

The Range
Common Features
Operating Data
Control Logic Setup
General Component Layouts
Wiring Diagrams

Single Pump Controllers Section 2

The Range
Common Features
Operating Data
Control Logic Setup
General Component Layouts
Wiring Diagrams

Pump Control Auxiliary Equipment Section 3

BMS Module
Remote Status Indicator
SMS Alarm Sender
Configuration & Data Logging Device

DOL Starters Section 4

Common Features
The Range
Component Layout & Wiring Diagrams

Enclosure Specifications Section 5

Metal Enclosures

Liquid Level Alarms Section 6

Standard & Deluxe Level Alarms
Flush Mounting & Battery Backup Level Alarms
Alarm Indicators

Undersink/Sullage Chamber Controllers & Alarms Section 7

Common Features & The Range
Schematics

Rain/Mains Water Controllers Section 8

Common Features & The Range
Controller Descriptions & General Schematic
Single Phase Component Layout
Single Phase Wiring Diagram
Three Phase Component Layout
Three Phase Wiring Diagram

General Pump Control & Level Indication Section 9

Grey Water Pump Controllers
Rain/Stormwater Tank Fill Controllers
Pump Shut Off Controller
Liquid Level Controller
Tank Level Indicator
Remote Signal Communicator
Dual Water - Master Valve Controller
Leak Detection & Mains Water isolator
Intrinsically Safe Pump Start Switch

Water Level Sensors Section 10

Float Switches Common Features & Specifications
Float Switches Range
Float Switches Wiring Instructions
Magnetic Float Switches
Multi Level Float Switch
Conductivity Probes
Hydrostatic Pressure Transducers

Waterproof Connectors Section 11

IP68 Cable Connectors
IP68 Quick Plug Connectors