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 Common Features & The Range	Section 7
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

IP68 Cable Connectors IP68 Quick Plug Connectors Section 11