

Three-Phase, Pump Control and Protection Module

BIA-SPC3-40 PN 802688

BIA-SPC3-11 PN 802689

BIA-SPC3-15 PN 802690

Installation and Operation Manual Rev 6.0



1. Introduction

Thank you for choosing a Bianco iCon SPC (Single Pump) Intelligent Pump Controller.

A SPC controller provides significant protection for a single, direct start (DOL), three phase pump from 0.75kW – 15kW

The SPC Controller has a number of pre-programmed control and operation modes to suit a variety of applications.

The controller is easy to set up with a push button calibration.

The LCD screen displays the pump running state and provides the user a wealth of useful information.

A SPC controller is particularly useful where there is the need to control and protect pump installations managing the automatic operation by a variety of switching methods without the need to create a one-off control solution.

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3. ISO 7010 Symbols used in this manual

4	Warning - Electrical safety						
<u> </u>	Warning – Potential consequences of use outside of intended application(s). Includes environmental condition warnings.						
0	Mandatory warning						
	Warning to disconnect power						
	Read carefully						

4. Warnings and Cautions

	Read the manual carefully before starting and retain for future reference.
	Prior to starting installation or maintenance the controller must be disconnected from the power supply. Allow the internal electronics to discharge before opening the cover
4	Any changes or modification to the wiring must be carried out by competent, skilled and suitably qualified personnel only.
4	A qualified electrician should correctly size and install circuit breakers to protect the power supply. The fitment of additional surge protection is recommended.
4	Never open the cover while controller is connected to electrical supply. Disconnect and allow the internal electronics to discharge before opening the cover
0	This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
	Ensure the controller is a suitable size for the pump motor (see Section 6. Technical Data). Size according to P1 power.

Quick guide to common button functions 5.

Switching to Manual mode (controller locked)



Hold



for 10 seconds to move from Auto to Manual mode.

The display will indicate



MODE. Any operational pumps will stop.

START

The pump can now be operated manually by pressing Start / Stop as required.

The display will indicate:

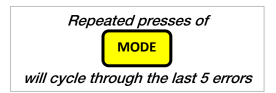
- **STOP**
- the voltage available and
- the current (amperage) the pump is drawing.

MODE

If the amperage is outside of the programmed range the controller will stop the pump and display the relevant error code.

Last 5 error messages





Alarm Test





for 3 sec to test the alarm.

Alarm Mute

AT ANY TIME press



to mute the alarm.

Returning to Automatic mode.

Short press



The display will indicate that the unit is in



mode.

Pump Protections

The control unit monitors voltage and current continuously. With the pump running, if a situation arises where the pump is operating outside of its programmed parameters i.e., dry run, overload, over voltage, etc, the control panel will shut down the affected pump and switch to the second.

The non-critical parameters will automatically re-set after the programmed period.

5. Quick guide to common button functions cont.

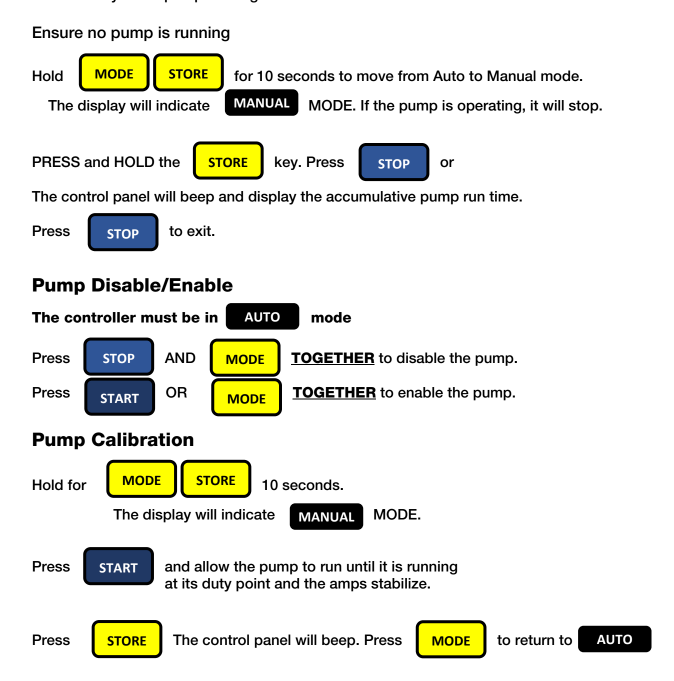
Pump Stalled

Pump stall alarms are considered a CRITICAL CONDITION. Generally it indicates something jamming the impeller or in the case of a macerating pump, the cutting mechanism.

In the event of pump stall, open phase or other serious failure the controller requires manual resetting (power cycling) following pump inspection.

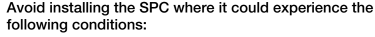
Pump accumulative running time

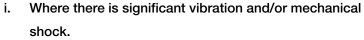
The SPC controller tracks how many hours the pump has run which enables the pump user to analyse the pump running conditions and schedule maintenance.

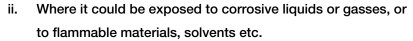


6. Technical Specifications

Controller Modes	Automatic or Manual pump operation. Liquid level control via float switch, level transducer or pulse electrode probes. Pressure control via pressure switch or transducer					
Protection functions:	Dry run (underload), Overload, Pump Stalled, Transient surge, Under voltage, Over voltage, Repeated start, Over temperature, Short circuit					
Input Voltage	415V +5% -10%					
Rated output power	SPC 3-40 0.55 – 4 kW P2 power (rated up to 12A input) SPC 3-11 0.55 – 4 kW P2 power (rated up to 25A input) SPC 3-15 0.55 – 4 kW P2 power (rated up to 32A input)					
Working temp	-25 to +55 deg C 20% to 90% relative humidity, non-condensing					
Controller size	302mm wide, 240mm tall, 120 deep. IP54					
Trip response times (set)	Open phase – Less than 2 sec Short circuit – less than 0.1 sec					
Trip Voltage (User adjustable)	Over voltage - Default = 115% of rated input voltage Under voltage - Default = 70% of rated input voltage default					
Trip response times (User adjustable)	Dry run (Under-load) 6 sec Overload Default = 5 min Under Voltage Less than 5 sec Over voltage Less than 5 sec					
Recovery times	Dry run (Under-load) 30 min default Overload 30 min default Under Voltage 5 min default Over voltage 5 min default					
RS485 Technical interface	RS485 Bus Interface: asynchronous semi duplex 1200,2400,4800,9600 bps (default 9600bps) MODBUS protocol (RTU)					
Alarms	Visual and audible alarm. Supports external alarm connection 12V 3W DC					







- iii. Extreme heat and cold. Operating range -25°C 55°C.
- iv. Protect the controller from rain, moisture, humidity or dust



Cover

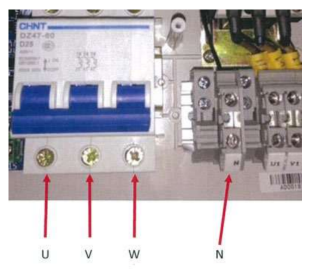
Part Number	Item Code	Description
BIA-iCOVER	802700	Metal enclosure for control panel with lockable door. Includes 803417 audio and visual alarm. 500W x 400H x 200D

Remote Alarm

- Position alarm on top of the enclosure and feed cable through hole with grommet
- 2. Fix alarm in place with hardware supplied
- Mount controller inside enclosure using hardware supplied
- 4. Feed alarm cable through one of the cable glands and connect to terminal strip J22
- Set dip switch beside J22 in the down position (Inbuilt alarm OFF)
- J22 terminals rated 12VDC 125mA, 1.5W



Terminal strip J22 Toggle switches

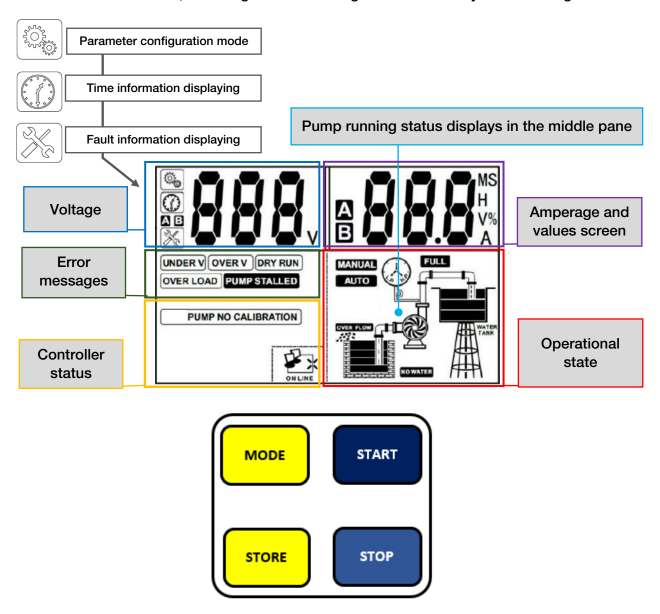


On three phase control panels the alarm will not sound or flash if the neutral has not been connected



7. Display

The SPC display provides a real time indication of the operational mode and the current state of the controller, including real-time voltage/current and any error messages.



The controller is managed using the buttons on the front cover and a sequence of short, long and combination button presses as detailed in this manual



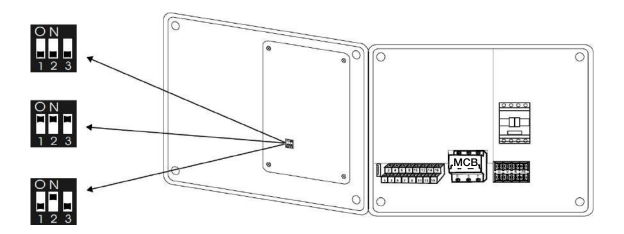
Remote monitoring and (limited) control can be achieved using the SC2 remote monitor

7. Display con't

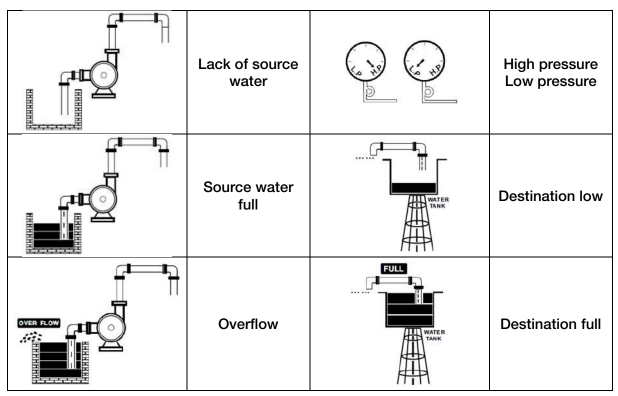
The SPC controller operates according to pre-programmed logic applied to each 'mode'.

Changing the Dip Switches inside the controller then **cycling the power** will activate the selected logic mode.

Examples of common applications are detailed at the rear of this manual but with an understanding of how the controller responds to various inputs in each of the modes the controller can be used for application other than what is suggested.



The appearance of the front display changes according to each mode and provides a visual indication to the state of the input signals.

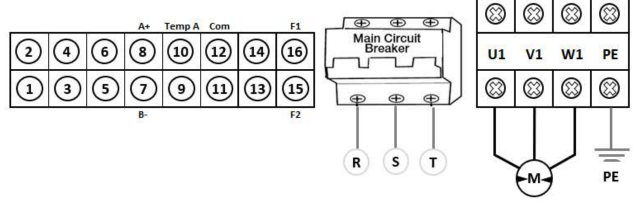


8. Electrical Connections

Always use an electrical outlet that is protected by Residual Current Device (RCD) Safety Switch with a trip current of 30mA or less. A Safety switch is required by Australian/New Zealand Standard AU/NZS 60335.1-2011.



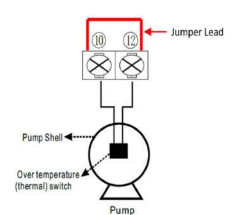
This must be connected by a suitably qualified technician.



Other terminals.

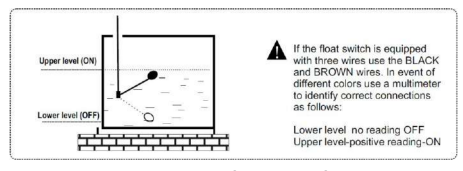
Terminals 7 & 8 MODBUS communication to Slave Controller or BMS

Terminals 15 & 16 N.O. Close on fault

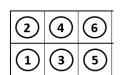


Terminals 10 & 12 for connection to motor thermal protection (microtherms) where available.

If the pump isn't fitted with microtherms, leave jumper wires in.



Float Down NC, Float Up NO



Terminals 1 – 6 are used to connect the control inputs (floats, probes, switches) as detailed in the setup guides

9. Parameter Calibration, erasing calibration and resetting

The pump must be able to pump water to enable correct calibration. Calibrated without water, overload and pump stalled errors may occur later.

Calibration can be performed automatically as detailed in the installation guides or by accessing the parameter menu and manually inputting the desired value

When a new pump is installed, or an existing pump reinstalled after maintenance, erase the former calibration and a perform a fresh calibration.

Erasing the parameter calibration

Press and Hold MODE STORE for 10 seconds to move from Auto to Manual mode.

The display will indicate MANUAL mode.

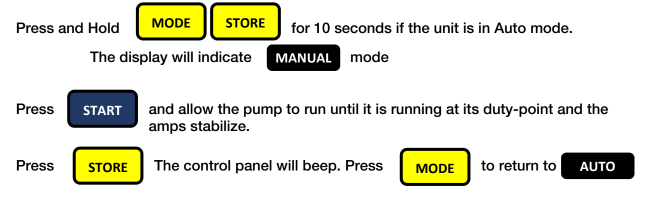
Press the **STOP** key for 30 seconds; the control panel makes a "beep" sound, and the control panel recovers the default factory setting and the LCD displays: No Calibration flashing.

Press MODE to return to AUTO mode.

Under auto state the control panel will run or stop the pump according to the signals from the liquid level probes, float switch, pressure switches or other connected inputs.

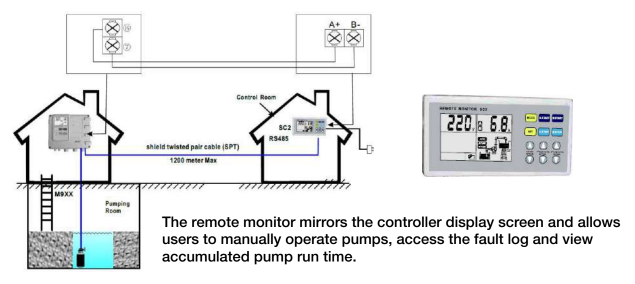
- **Note:** When a pump is running in the pump, switch to MANUAL mode and the pump stops.
- Under AUTO mode, if the input power is cut off and the recovers, the control panel will enter an operational state after 10 seconds countdown.
- Whether in AUTO or MANUAL state, if the input power is cut off and recovers again, the control panel will resume its operation in the same state as before the power supply was interrupted.

Pump re-calibration



10. Communication link

The control panel has communication interface, that along with the optional remote monitor user interface, it is possible to monitor and control the controller remotely.



A USB-A to USB Mini-A can be used to connect and power the slave controller however there are limitations to the cable length that will work reliably.

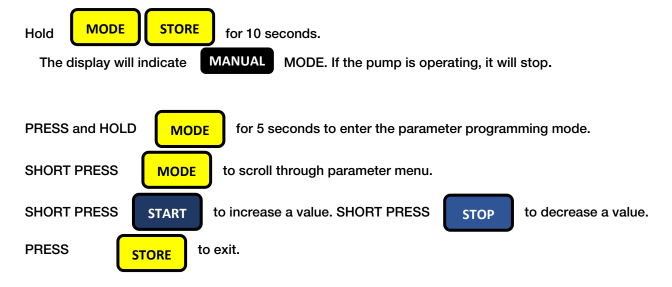
The communication interface, wire communication distance is less than 1200 metres. For those installation environments which require a longer distance communication, users can adopt RS485 extender, wireless communication or GSM.

Please contact White International for more information.

Main technical data							
Physical interface	nterface RS485 Bus Interface: asynchronous semi duplex						
Data format	1 start bit, 8 data bit, 1 stop bit, no verify 1 start bit, 8 data bit, 2 stop bit, no verify Default: 1 start bit, 8 data bit, 1 stop bit, no verify						
Baud rate	1200,2400,4800,9600 bps (default 9600bps)						
Communication address	Setting range of controller address: 1-126. 127: broadcast address, host computer broadcasting, slave machine response forbidden						
Protocol type	MODBUS protocol (RTU)						
Rated input voltage for SC	AC 240V/50Hz, single phase						
Main installation data							
Wire communication distance	1200 m max by shield twisted pair cable (STP)for RS485 & CAN 5000 m max by STP and RS485 extender						
STP	STP-120U one pair 20AWG for RS485 & CAN						
RS485 extender	5000 m (9600bps)						

11. Program Parameters

Switch to Manual mode (controller locked)



This parameter list is current for Rev 6.0 firmware

	The controller ID				
001 001					
	Used to identify a unit in a Modbus system				
	Dance 0 054				
	Range 0 - 254 Default = 1				
2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Default = 1				
	DC 405 Chand				
002 004	RS 485 Speed				
002 004	01 = 1200 bps				
	02 = 2400 bps				
	03 = 4800 bps Range 0 - 4				
	04 = 9600 bps Default 4 = 9600 bps				
	Dry run protection trip response time in seconds (S)				
003 006 5	Dry run protection trip response time in seconds (5)				
003 000	Dange O seconds 60 seconds				
DRY RUN	Range 0 seconds – 60 seconds Default value 6 seconds				
	Default value o Seconds				
	Recovery time for dry run protection in minutes (M)				
004 030	recovery time for any run protection in minutes (ivi)				
004 030	Range 0 - 254 minutes				
DRY RUN	Default value is 30 minutes				
	Dolaan value to minutes				
	Overload trip response time in seconds				
005 005					
005 005	Range 0 - 60 seconds				
	Default value is 5 seconds				
OVER LOAD	The reset time is a non-adjustable value of 5 min. E.g., if the current is				
	above parameter 009 for 5 seconds, controller stops pump for 5 min.				
•					

11. Program Parameters con't

ps and	T
006 002 ^m	Under / Over voltage trip response time in minutes (M)
UNDER V OVER V	Range 0 – 60 minutes
	Default value is 2 minutes
	Under/Over voltage Parameters 012 and 013
007 14.0 _A	Rated power output to pump
007 14.0 _A	Range – model dependant – See Pg 6 Default setting model dependant
	Button Press calibration saves the running value to this location
008 70 %	The trip response ratio of the Dry-run (underload) protection as a percentage of the rated current
DRY RUN	Range 0 – 95% Default setting is 70%
009 125 %	The trip response ratio of the Overload Protection as a percentage of the rated current.
[OVER LOAD]	Range 0 – 170% Default setting is 125%
010 170 %	The trip response ratio of the Pump-Stalled Protection as a percentage of the rated current.
PUMPSTALLED	Range 0 – 240% Default setting is 170%
	A pump-stalled event is a 'critical error' and has no auto-restart time
011 352	The trip voltage of the Under Voltage Protection (V)
	Default setting is 352V
OVER V	Trip time <5 sec
	The trip voltage of the Over Voltage Protection (V)
012 477	Default setting is 477V
OVER V	Trip time <5 sec
013 240 ⁺	Note: Only Applicable to Drainage Mode Anti-seize parameter.
	In auto mode, if pump has not run for XX hours, controller will run the pump for 3 seconds.
	Range 0 – 254 hours Default setting is 240 hours.

11. Program Parameters con't

	Auto Mute function of Alarm
014 005 ^m	When controller is in Critical Alarm state, after time interval of 014 has expired, the alarm changes from continuous sounding to chirp mode at
2 x	one minute intervals until the alarm condition is reset.
015 0105	Delay Start of pump in Auto Mode
015 010°	Once input sensors calls for pump to start, Timer 015 counts down and pump Starts
₽ a	Function used to prevent multiple, rapid starts of pump.
	Pump Stalled Delay on start up
016 006 ⁵	When in Drainage mode, some pumps such as Grinders draw very high current on start up. To prevent controller interpreting as a Pump
2 ≥ 2	Stalled occurrence, the functionality of 010 can be delayed via setting 017
017 00	Phase Reversal Protection Function Selector
017 00	00 - Phase Reversal function Active
	01 – Phase Reversal function Active, but won't prevent pump start 02 – Phase Reversal function Inactive
PHASE REVERSAL	02 - I mase neversal reflection maetive
	High level Audible Alarm & Lights delay
018 015 ^m	When in Drainage mode, delays activation of audible alarm and warning light once high level float activated for duration of time set at
9 2	019 Allows pump to lower level when rapid level change occurs without causing nascent alarming. Value must be greater than 000
020 15%	Phase Imbalance The control panel alarms if any of the phases are out of balance by the set value;
THREE PHASE UNBALANCE	Default = 15% i.e. If a phase is lower by 15% the controller will alarm
	Setting the value to 0% disables this function
020 01	RST Open Phase. The control panel alarms, when a phase is dropped;
	Default = 01 - Enabled
R S T OPEN PHASE	Setting the value to 00 disables this function

Previous firmware versions have fewer parameters, and the default values differ.

Please contact White International for advice when dealing with earlier generation controllers.

If a replacement pump is installed, the previous calibration should be removed and a new calibration performed.



iCon SPC controllers are a cost effective, reliable means to provide better control and protection without the need for costly bespoke switchboards

The following quick guides provide information regarding common applications.

The pumps illustrated in the following quick guides are all of a submersible type but the SPC controller not limited to this type of pump.

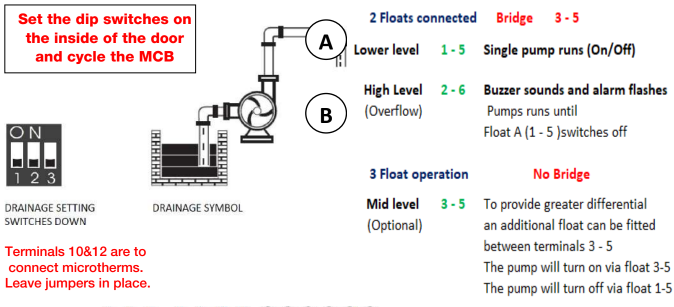
With an understanding of how the controller responds to various inputs in each of the modes the controller can be used for applications beyond what is suggested.

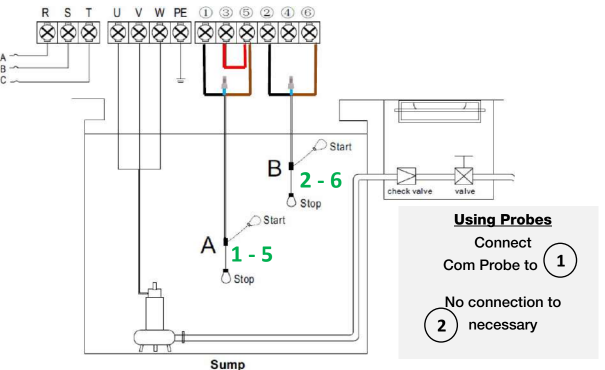
For example, the controller can be connected in series with a VFD controlled pump to provide additional control inputs or to utilise the SPC controller delay times.

For even greatly flexibility in your installation the SPC controller can be used as a 'module' in a more complex control environment.

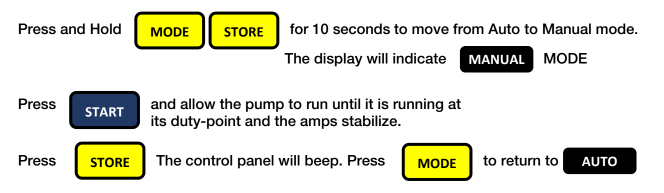


12. Quick guide: Drainage Pump, floats connected to panel

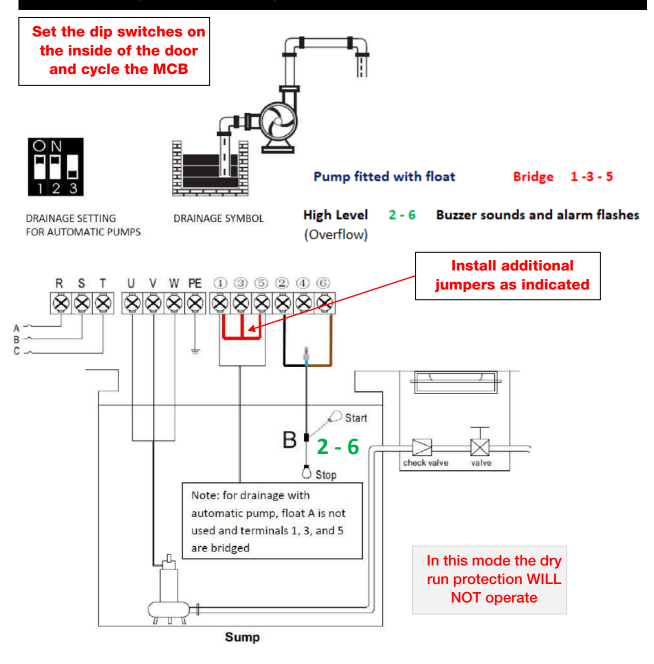




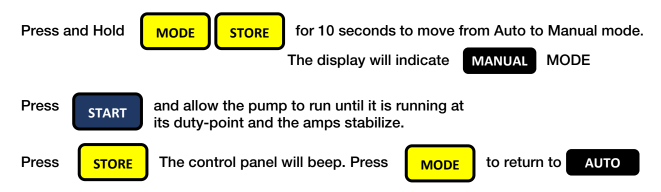
Pump Calibration:



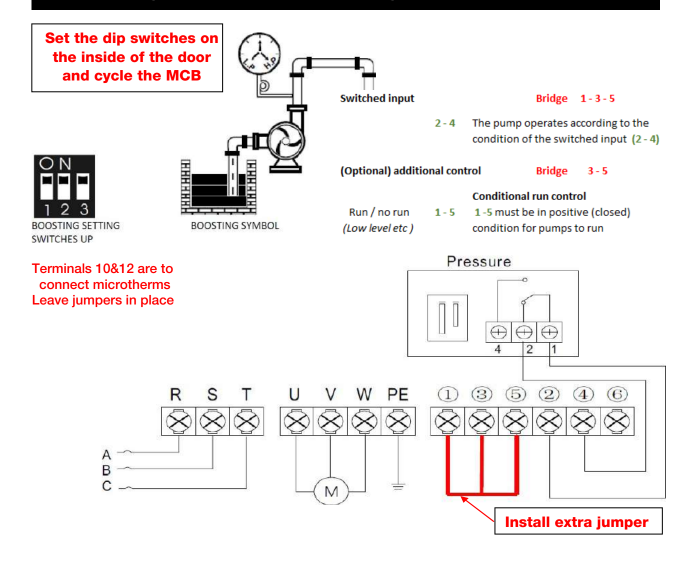
13. Quick guide: Drainage Pump with floats connected.



Pump Calibration:



14. Quick guide: Pressure boosting

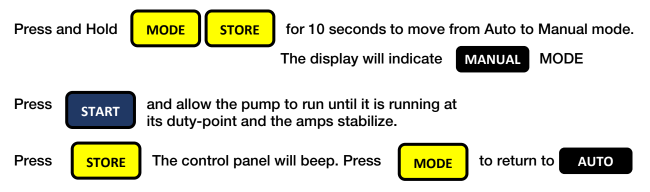


Additional RUN/NO Control can be achieved by removing the 1-3-5 jumper and connecting between the 1-5 terminals

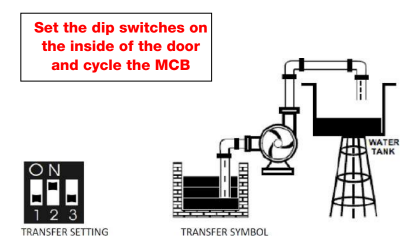
When terminals 1 – 5 are open-circuit the pump will NOT RUN.

With 1 - 5 in a closed condition, the pump will run according to the 2 - 4 control circuit.

Pump Calibration:



15. Quick guide: Transfer - source and destination control



Terminals and 10&12 are to connect microtherms. Leave jumpers in place.

Source level control

1-5

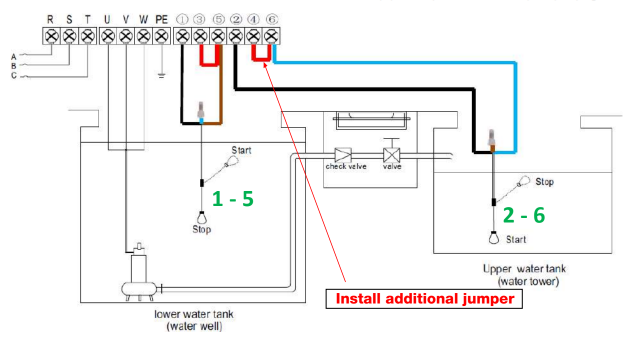
Bridge 4 - 6 and 3 - 5

Must be in the up (on) position for operation

Down (off) position prevents and/or stops all pumping.

Destination level control

2 - 6 Must be in the down position for operation Up position prevents and/or stops all pumping.



Pump Calibration:

Refer to page 19

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16. Fault messages – possible causes and solutions

Fault Message	Possible Cause	Solutions				
Flashing						
PUMP NO CALIBRATION	Pump calibration has not been	See Pg 11 for calibration				
Parameter 007 or perform the auto	completed.	instructions.				
calibration sequence	Materia level in the coult for more in					
Flashing	Water level in the well/sump is below pump intake, pump stops	SPC will attempt to restart				
DRY RUN	running.	the pump every 30 minutes				
Parameter 004 and 008		until water level restored.				
Flashing	Broken outlet pipe Pump running amps greater than	SPC will attempt to restart				
OVER LOAD	calibrated running amps, pump is	the pump every 30 minutes				
	in overload protection state.	until running amps restored				
Parameter 005 and 09	Pump damage, dragging impeller	to normal.				
	or bearing, possible clogging.	Inspect and/or repair pump.				
	Pump calibrated without water or	Erase previous calibration				
	with a nominal amperage value	and recalibrate with water.				
Flashing	Pump running amps greater than					
PUMP STALLED	200% of calibrated running amps	Cut off power supply,				
Parameter 010	Pump Stalled protection indicates a	inspect, repair or replace				
	'Critical Error' suggesting obstruction	pump.				
	to the impeller or cutting mechanism					
Flashing	Voltage is lower than the	SPC will attempt to restart				
UNDER V	calibrated voltage.	the pump every 5 minutes				
Parameter 006 and 011	The pump is in under voltage protection state.	until normal voltage is restored.				
Flashing	Voltage is higher than the	SPC will attempt to restart				
OVER V	calibrated voltage.	the pump every 5 minutes				
Carrier and and and and	The pump is in the over-voltage	until normal voltage is				
Parameter 006 and 012	protection state.	restored.				
Flashing	Pump starts more than 5 times per minute.	Check pressure switch settings are correct for				
REPEATED START	•	application.				
	It is less likely that this could occur in drainage or transfer	Check pressure tank pre-				
	mode unless there is a wiring	charge pressure and				
	fault.	condition of diaphragm (if				
		fitted)				
		Check the volume of sump				
Florities.		is not too small.				
Flashing	The jumper on temperature protection terminals has been	Reinstall jumper on temperature protection				
OVER TEMP	removed.	terminals.				
	Pump motor tomporature high	Wait until numn motor				
	Pump motor temperature high and pump thermal switch in open	Wait until pump motor temperature reduces.				
	state (if connected).	Investigate cause for				
		Overheating.				
	No communication between Slave controller and SPC	Connect remote monitor to enable remote				
ONLINE		monitoring/control				
ONLINE	Distance to SC excessive	J. 22				

17. Warranties - Terms and Conditions

This warranty is given in addition to the consumer guarantees found within the Australian Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 NZ for goods purchased in New Zealand:



- 1) White International Pty Ltd / White International NZ Ltd (White International) warrant that all products distributed are free from defects in workmanship and materials, for their provided warranty period as indicated on the top or opposite side of this document. Subject to the conditions of the warranty, White International will repair any defective products free of charge at the premises of our authorised service agents throughout Australia and New Zealand if a defect in the product appears during the warranty period. If you believe that you have purchased a defective product and wish to make a claim under this warranty, contact us on our Sales Hotline on 1300 783 601, or send your claim to our postal address or fax line below and we will advise you as to how next to proceed. You will be required to supply a copy of your proof of purchase to make a claim under this warranty.
- 2) This warranty excludes transportation costs to and from White International or its appointed service agents and excludes defects due to non-compliance with installation instructions, neglect or misuse, inadequate protection against the elements, low voltage or use or operation for purposes other than those for which they were designed. For further information regarding the suitability of your intended application contact us on our Sales Hotline on 1300 783 601. If you make an invalid claim under this warranty, the original product will be sent back to you unrepaired.
- 3) This warranty refers only to products sold after the 1st January 2012, and is not transferable to another product type and only applies to the original owner, purchaser or end user, and is in addition to the consumer guarantees found within the Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 (NZ) for goods purchased in New Zealand.
- 4) Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. 2 YEAR WARRANTY
- 5) To the fullest extent permitted by law, White International excludes its liability for all other conditions or warranties which would or might otherwise be implied at law. To the fullest extent permitted by law, White International's liability under this warranty and any other conditions, guarantees or warranties at law that cannot be excluded, including those in the Competition and Consumer Act 2010 (Cth), is expressly limited to: (a) in the case of products, the replacement of the product or the supply of equivalent product, the payment of the cost of replacing the product or of acquiring an equivalent product or the repair of the product or payment of the cost of having the product repaired, is at the discretion of White International or a 3rd party tribunal elected under the Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 (NZ) for goods purchased in New Zealand; and
- 6) To the fullest extent permitted by law, this warranty supersedes all other warranties attached to the product or its packaging.
- 7) In the case of services, supplying the services again or the payment of the cost of having the services supplied again, is at the discretion of White International or a 3rd party tribunal elected under the Competition and Consumer Act 2010 (Cth) for goods purchased in Australia and the Consumer Guarantees Act 1993 (NZ) for goods purchased in New Zealand. 8) Our warranty commences from the date of purchase of the above-mentioned pumps. Proof of purchase is required before consideration under warranty is given.

Record	your da	ate oi	purch	nase in	the	space i	bel	ow	and	rei	tain	thi	S	сору	for	your	reco	rds	s.
--------	---------	--------	-------	---------	-----	---------	-----	----	-----	-----	------	-----	---	------	-----	------	------	-----	----

Date of Purchase	Model Purchased
Date of Purchase	Model Purchased



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