- Chapter 0 Operation of KC102 / KC102E Engine Control System.

 Description of H102 series control head keypad

 Error code on control head
- Chapter 1 Description of H102/ H102A Control Head
- Chapter 2 Description of A102 Actuator unit Error code for actuator
- Chapter 3 Single line cabling & Wire Termination
- Chapter 4 Power Up & Initial Checks.

 Actuator & Control heads error code
- Chapter 5 Installing the 43C Push Pull Cable
- Chapter 6 Throttle Module & Clutch Module Stroke Adjustment
- Chapter 7 Reset to Factory Default
- Chapter 8 A102 Actuator Function List

Chapter 0

Operation of

KC102 / KC102E

Engine Control System

Operating the KC102 / KC102E Control System

- Upon power up, Station 1 buzzer will sound Station select light will be flashing Station Lock light is steady.
- 2) Control handle **MUST** be place in Neutral position Press Station Select to acknowledge and silence the buzzer

CAUTION!

The Control system is now operational. Operate with care by trained personnel only.

3) Station 1 is now in command.

As Station Lock is still lighted, control is locked at station 1.

To transfer station, press Station Lock.

(This will unlock the lock function)

Station Lock light will be deactivated and station transfer is now possible.

4) Go to the station that you want control

Control handle **MUST** be place in Neutral position.

Press the Station Select button.

With a beep sound the station control is now transfer to the new station.

Operator can choose to Station Lock the control system.

Control Head H102 / H102A Keypad

Description of the keypad operation

1) Station Select

This button is for selecting the control station to be in command.

Power up default: Station 1

Station Lock MUST be deactivated & control handles MUST be place in neutral before station control can be transfer

2) Station Lock

This feature will lock the station in command and will not allow

Transfer of control to any other station

Power up default: Station 1

Press to deactivated, no light, and press again to activate, lighted.

3) Port Override

This feature will allow the port handle control of throttle **WITHOUT** activating the gear box.

Control handle MUST be place in neutral.

Press the button and the light is on.

Move the port handle into the clutch detent, gear box should not activate.

Moving the lever further will start to increase the engine rpm.

Move control lever back to neutral and press button, light off.

4) Stbd Override

This feature will allow the starboard handle control of throttle **WITHOUT** activating the gear box.

Control handle MUST be place in neutral.

Press the button and the light is on.

Move the port handle into the clutch detent, gear box, should not activate.

Moving the lever further will start to increase the engine rpm.

Move control lever back to neutral and press button, light off.

5) Sync Mode

This allows control of a twin engine with one control handle.

Power up default: Starboard Handle

6) Dim

This allows the dimming of the LED lights on the keypad.

Power up default: Full brightness

Press, press, press, press to get the required brightness.

A102 Actuator error code display

On A102 Actuator

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	-•	ERR 1
Memory	"2"	_ ••	ERR 2
Sensor	"3"	— •••	ERR 3
Temperature	"4"	_ ••••	ERR 4
Clutch Motor	"5"	_ ••••	ERR 5
Throttle Motor	"6"	_ •••••	ERR 6

On H102/H102A Control Head

*A1=PORT *A2=STBD

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	-•	A1ER1 / A2ER1
Memory	"2"	_ ••	A1ER2 / A2ER2
Sensor	"3"	•••	A1ER3 / A2ER3
Temperature	"4"	•••	A1ER4 / A2ER4
Clutch Motor	"5"	_ ••••	A1ER5 / A2ER5
Throttle Motor	"6"	_ •••••	A1ER6 / A2ER6

H102/H102A Control Head error code display

On A102 Actuator

*H1=Station 1

*H2=Station 2

*H3=Station 3

*H4=Station 4

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	- •	H1ER1 / H2ER1 / H3ER1 / H4ER1
Memory	"2"	- • •	H1ER2 / H2ER2 / H3ER2 / H4ER2
Sensor	"3"	- • • •	H1ER3 / H2ER3 / H3ER3 / H4ER3
Temperature	"4"	_ •••	H1ER4 / H2ER4 / H3ER4 / H4ER4

On H102/H102A Control Head

*H1=Station 1

*H2=Station 2

*H3=Station 3

*H4=Station 4

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	- •	H1ER1 / H2ER1 / H3ER1 / H4ER1
Memory	"2"	- • •	H1ER2 / H2ER2 / H3ER2 / H4ER2
Sensor	"3"	- • • •	H1ER3 / H2ER3 / H3ER3 / H4ER3
Temperature	"4"	- • • • •	H1ER4 / H2ER4 / H3ER4 / H4ER4

Chapter 1

H102 / H102A CONTROL HEAD

1. H102 / H102A Control Head

- 1.1 SW2, to the correct position
 - 0 Station 1
 - 1 Station 2
 - 2 Station 3
 - 3 Station 4

1.2 F_Switch, S5, Setting

Switch	ON	OFF	Default
1	H102	H102A	ON
2	Dual Lever	Single Lever	ON
3	External Buzzer	External Buzzer	ON
4	Internal Memory	External Memory	OFF
5	Calibration & Test Enable	Calibration & Test Disable	OFF

1.3 For the last control station, Set SW3 to "ON"

H102 Series Control Head



H102 – Forward Console H102A – AFT Console

Control Head H102 / H102A Keypad

1) Station Select

This button is for setting the control station to be in command.

Power up default: Station 1

Station Lock MUST be deactivated & control handles MUST be place

In neutral before station control can be transfer

2) Station Lock

This feature will lock the station in command and will not allow transfer of control to any other station.

Power up default: Station 1

Press to deactivated, no light, and press again to activate, lighted.

3) Port Override

This feature will allow the port handle control of throttle **WITHOUT** activating the gear box.

Control handle MUST be place in neutral.

Press the button and the light is on.

Move the pot handle into the clutch detent, gear box should not activate.

Moving the leer further will start to increase the engine rpm.

Move control lever back to neutral and press button, light off.

"This feature is usefully for operating PTO off the engine"

4) Stbd Override

This feature will allow the starboard handle control of throttle **WITHOUT** Activating the gear box.

Control handle MUST be place in neutral.

Press the button and the light is on.

Move the port handle into the clutch detent, gear box should not activate.

Moving the lever further will start to increase the engine rpm.

Move control lever back to neutral and press button, light off.

5)Sync Mode

This allows control of a twin engine with one control handle.

Power up default: Starboard Handle.

6)Dim

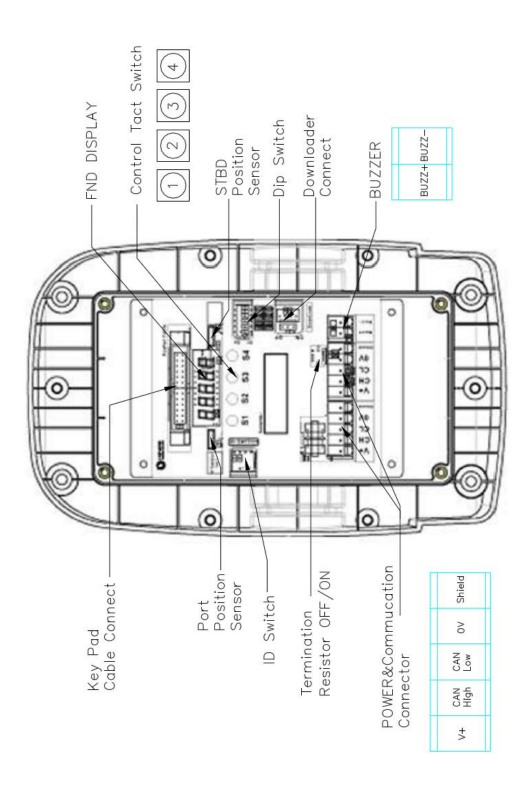
This allows the dimming of the LED lights on the keypad.

Power up default: Full brightness

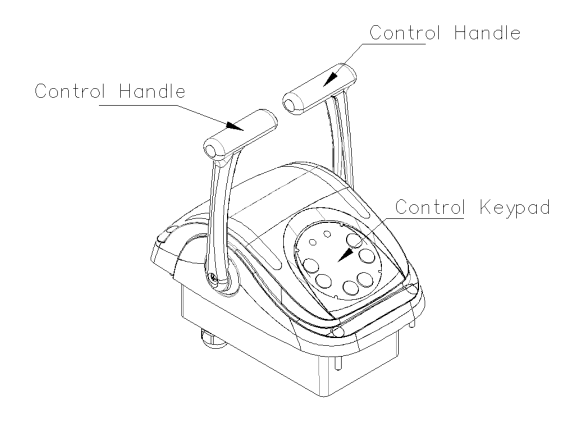
Press, press, press, press to get the required brightness.

H102 Series Control Head

Main board on Control Head

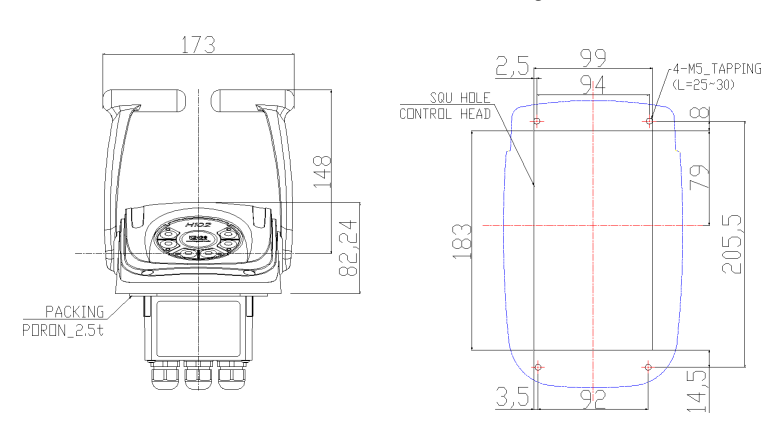


H102 Series Control Head



H102 Series Dimension

Mounting Hole Dimension



Chapter 2

A102 ACTUATOR UNIT

A102 ACTUATOR UNIT



2.A102 Actuator Unit

- 2.1 The A102 actuator is made up of three module, They are Throttle module, ECU module & Clutch module.
- 2.2 The throttle module contain the drive mechanism for the operation of the 43C push pull cable, the limit sensor and the feedback sensor
- 2.3 The clutch similar to the throttle module also contains the drive mechanism for the operation of the 43C push pull cable, the limit sensor and feedback sensor.
- 2.4 The ECU contains the software and the electronics for the control of the throttle & clutch module. All input and output wires connections are terminated here.

!! CAUTION

DO NOT INSTALL THE 43C PUSH PULL CABLE

2.5 Setting the dip switches.

Switch	ON	OFF	Default
1	STBD	PORT	OFF
2	Throttle Reverse	Throttle Normal	OFF
3	Clutch Reverse	Clutch Normal	OFF
4	SYNC STBD	SYNC PORT	OFF
5	Internal Memory	External Memory	OFF
6	Calibration & Test Enable	Calibration & Test Disable	OFF

A 102 Actuator error code display

ON FND	Error cause	Buzzer	Treatment	
ERR 1	Communication	"1"	Check CAN BUS connector wiring Check motor broken	
ERR 2	Memory	"2"	Check Dip switch & Function set up Check Calibration data	
ERR 3	Sensor	"3"	Check sensor connector wiring Check sensor broken	
ERR 4	Temperature	"4"	Check temperature of main board	
ERR 5	Motor	"5"	Check motor connector wiring	
ERR 6	Motor "6"		Check motor broken	

A102 Actuator error display

On A102 Actuator

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	- •	ERR 1
Memory	"2"	— ••	ERR 2
Sensor	"3"	_ •••	ERR 3
Temperature	"4"	_ ••••	ERR 4
Clutch Motor	"5"	_ ••••	ERR 5
Throttle Motor	"6"	_ •••••	ERR 6

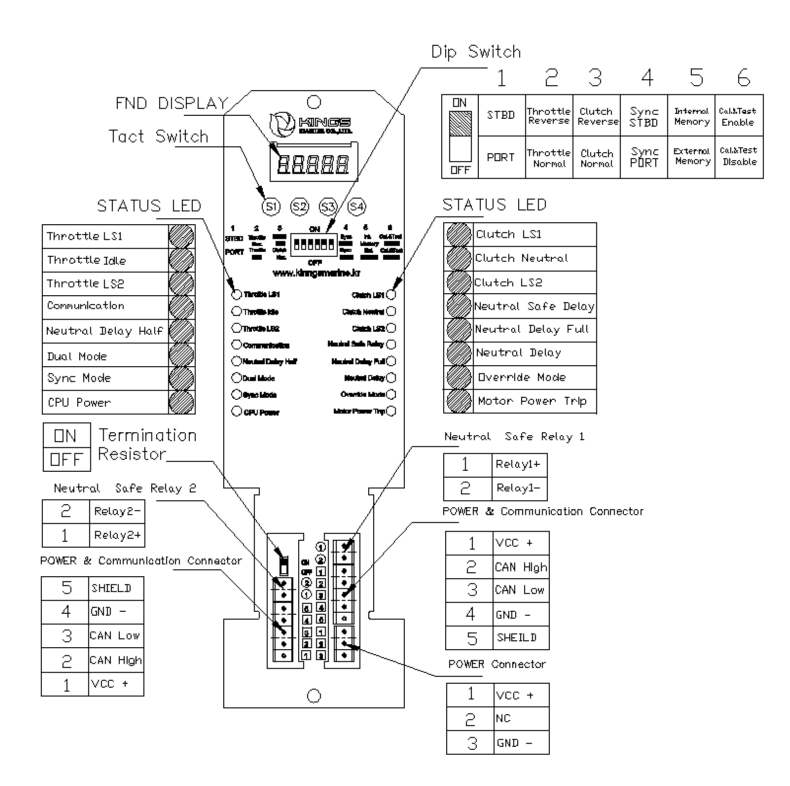
On H102/ H102A Control Head

*A1=PORT *A2=STBD

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	- •	A1ER1 / A2ER1
Memory	"2"	_ ••	A1ER2 / A2ER2
Sensor	"3"	_ •••	A1ER3 / A2ER3
Temperature	"4"	_ ••••	A1ER4 / A2ER4
Clutch Motor	"5"	_ ••••	A1ER5 / A2ER5
Throttle Motor	"6"		A1ER6 / A2ER6

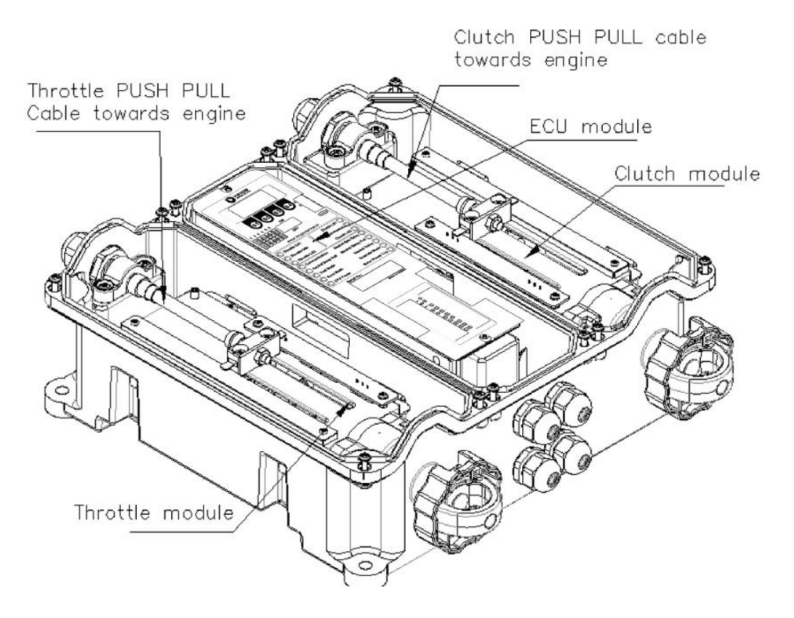
A 102 Actuator unit

ECU Module



A 102 Actuator unit

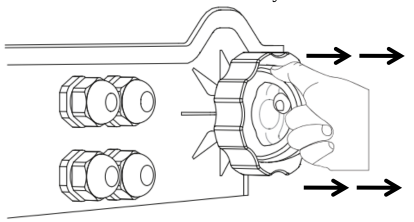
ACTUATOR PARTS



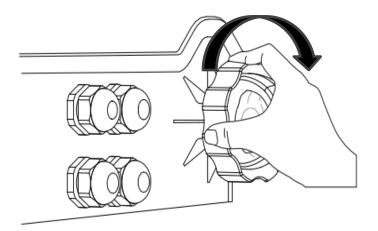
A 102 Actuator unit

Emergency override operation

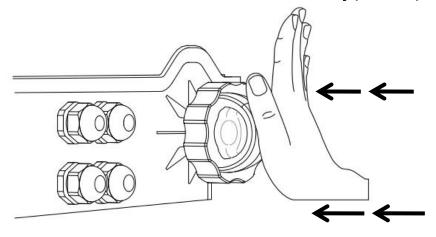
1.Pull down semi-circular handle fully.



2.Control by turning knob.



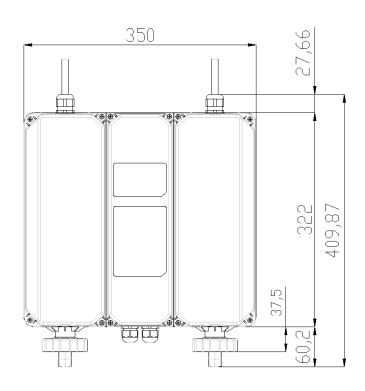
3. Push back semi-circular handle into slot fully(2 clicks)

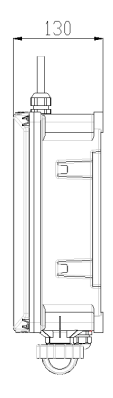


4.Reset power supply.

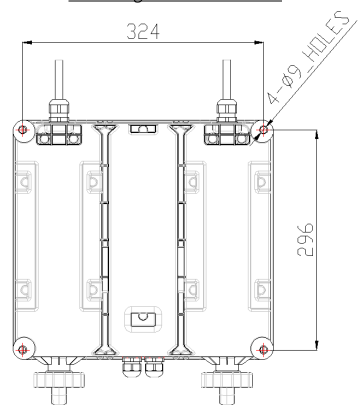
Mount on the panel

A102 ACTUATOR Dimension





Mounting Holes Dimension



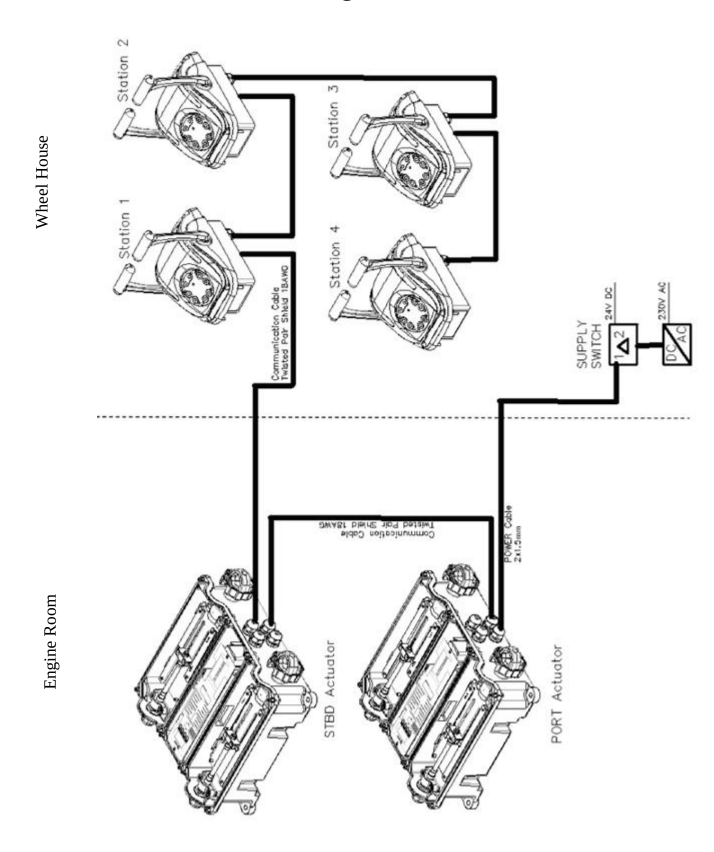
Chapter 3

SINGLE LINE CABLING

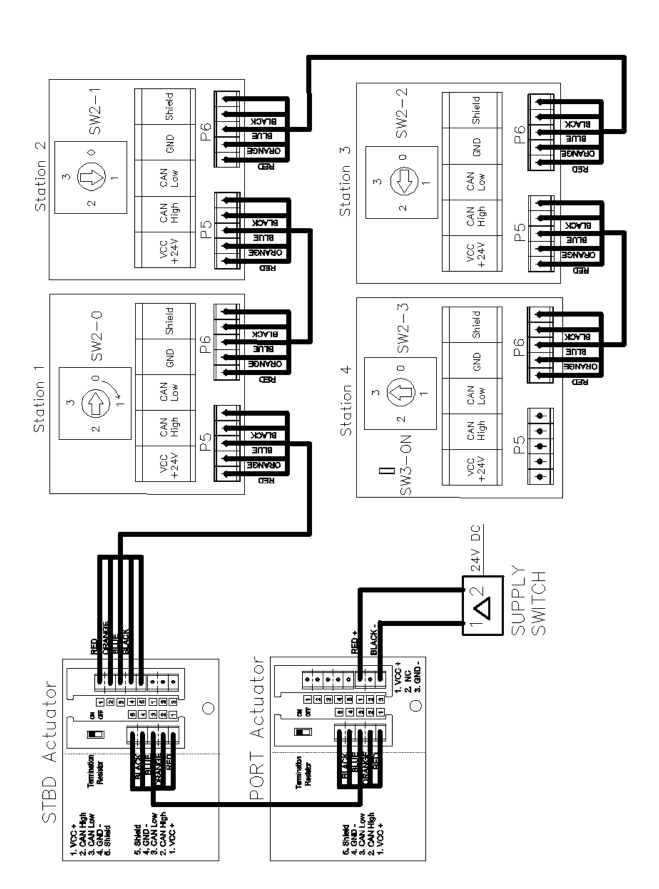
&

WIRE TERMINATION

Cabling



Wire Termination

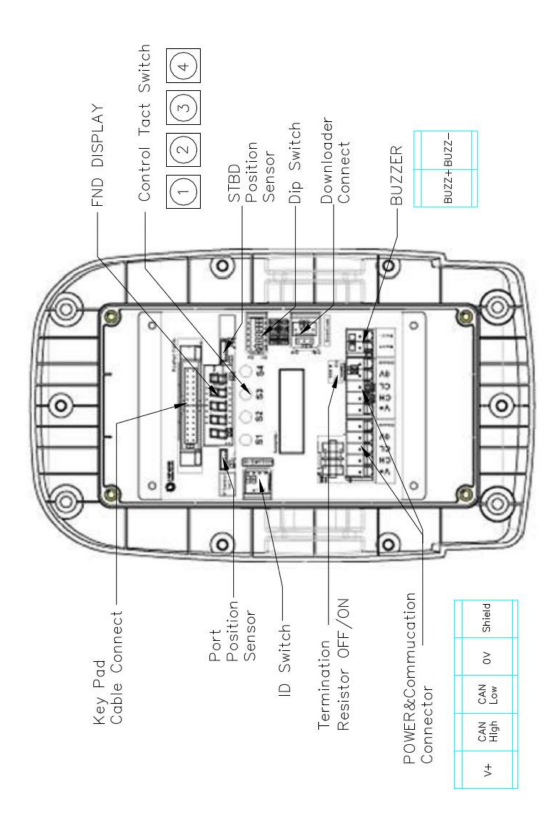


Example) If station "2" is last Control Head, set SW3 switch to "ON" position. Set SW3 switch to "ON" position for last station Control Head

Example) If PORT Actuator is last Actuator install a terminal link at terminal R "ON" position. Install terminal link at terminal R "ON" position for last station Actuator

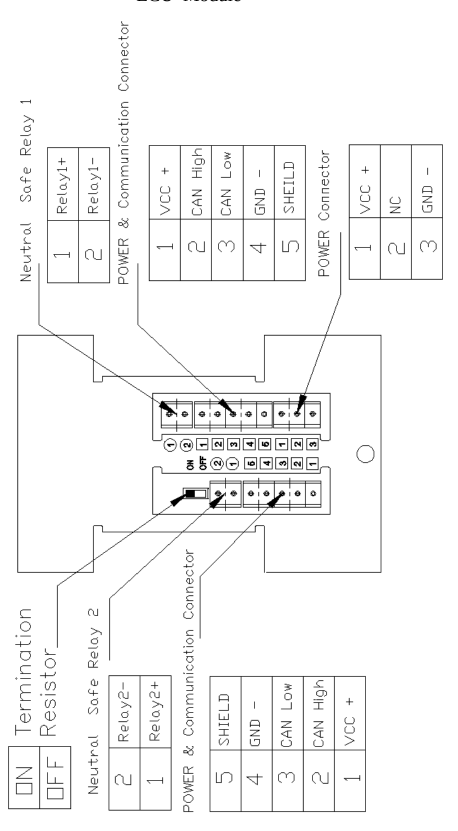
Cabling & Wire Termination

Main board on Control Head



Cabling & Wire Termination

ECU Module



Chapter 4

POWER UP SYSTEM

&

INITIAL CHECKS

4.Power up system and Initial checks

- 1.1 Upon Power up, Station 1 control head will
 - a) Beep
 - b) Station Select light flashing
 - c) Station Lock light steady
- 1.2 Press Station select button on Station 1
 - a) Beeping stop
 - b) Station Select light steady
 - c) Station Lock light steady
- 1.3 Check that the actuator unit is displaying the correct Port / Stbd unit
- 1.4 Control system is now ready for final adjustment.
- 1.5 If error occurs refer to manual chapter 4 for trouble shooting.

A102 Actuator Error Code

On Display	Error cause	Buzzer	Treatment
ERR 1	Communication	"1"	Check CAN BUS connector wiring Check motor broken
ERR 2	Memory	"2"	Check Dip switch & Function set up Check Calibration data
ERR 3	Sensor	"3"	Check sensor connector wiring Check sensor broken
ERR 4	Temperature	"4"	Check temperature of main board
ERR 5	Motor	"5"	Check motor connector wiring
ERR 6	MIOTOL	"6"	Check motor broken

A102 Actuator error code display on A102 Actuator

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	— •	ERR 1
Memory	"2"	_ ••	ERR 2
Sensor	"3"	_ •••	ERR 3
Temperature	"4"	_ ••••	ERR 4
Clutch Motor	"5"	_ ••••	ERR 5
Throttle Motor	"6"	_ •••••	ERR 6

A102 Actuator error code display on H102/H102A Control Head

*A1=PORT *A2=STBD

Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	- •	A1ER1 / A2ER1
Memory	"2"	 ••	A1ER2 / A2ER2
Sensor	"3"	_ •••	A1ER3 / A2ER3
Temperature	"4"	_ ••••	A1ER4 / A2ER4
Clutch Motor	"5"	_ ••••	A1ER5 / A2ER5
Throttle Motor	"6"	_ •••••	A1ER6 / A2ER6

H102/H102A Control Head Error Code

On Display	Error cause	Buzzer	Treatment
Err 1	Communication	"1"	Check CAN BUS connector wiring Check motor broken
Err 2	Memory	"2"	Check Dip switch & Function set up Check Calibration data
Err 3	Sensor	"3"	Check sensor connector wiring Check sensor broken
Err 4	Temperature	"4" Check temperature of main board	

Error code display on A102 Actuator

*H1=Station 1

*H2=Station 2

*H3=Station 3

*H4=Station 4

Error cause	Buzzer	Buzzer Pulse	On Display	
Communication	"1"	- •	H1ER1 / H2ER1 / H3ER1 / H4ER1	
Memory	"2"	- • •	H1ER2 / H2ER2 / H3ER2 / H4ER2	
Sensor	"3"	- • • •	H1ER3 / H2ER3 / H3ER3 / H4ER3	
Temperature	"4"	- • • • •	H1ER4 / H2ER4 / H3ER4 / H4ER4	

Error code display on H102/ H102A Control Head

*H1=Station 1

*H2=Station 2

*H3=Station 3

*H4=Station 4

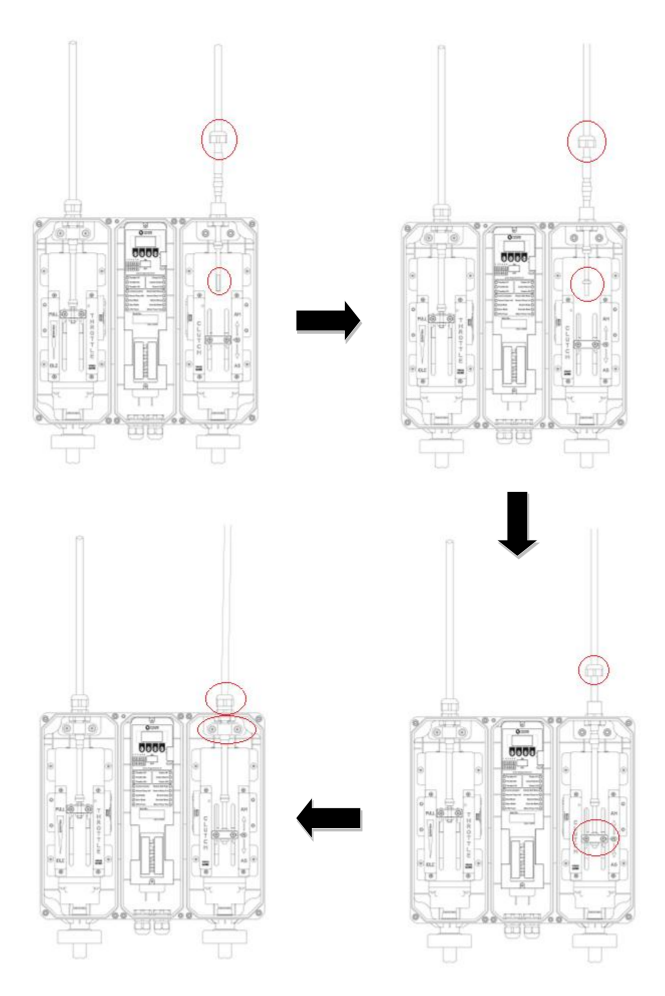
Error cause	Buzzer	Buzzer Pulse	On Display
Communication	"1"	- •	H1ER1 / H2ER1 / H3ER1 / H4ER1
Memory	"2"	- • •	H1ER2 / H2ER2 / H3ER2 / H4ER2
Sensor	"3"	- • • •	H1ER3 / H2ER3 / H3ER3 / H4ER3
Temperature	"4"	- • • • •	H1ER4 / H2ER4 / H3ER4 / H4ER4

Chapter 5

Installing the 43C Push Pull Cable

5.Installing the 43C Push pull cable

- 5.1 Power off supply to the system.
- 5.2 Install the 43C push pull cable on the throttle module & clutch module of the Port actuator unit.
- 5.3 Power up the system and check the 43C cable to the port engine Governor lever is the correct direction.
- 5.4 If the direction is reverse, then switch off power. Set DIP switch 2 to ON on Port actuator unit
- 5.5 Switch on power and check if direction is correct.
- 5.6 Connect the 43C cable to the Port engine governor and gear box. Use the 43C connection kit provided.
- 5.7 Install the 43C push pull cable on the throttle & clutch module of the Starboard actuator unit.
- 5.8 Power up the system and check the 43C cable to the starboard engine governor lever is the correct direction.
- 5.9 If the direction is reverse, then switch off power. Set DIP switch 2 to ON on Stbd actuator unit.
- 5.10 Connect the 43C cable to the Stbd engine governor and gear box. Use the 43C connection kit provided.
- 5.11 Connect the 43C cable to the Stbd engine governor and gear box. Use the 43C connection kit provided



Chapter 6

Throttle Module Clutch Module

Stroke Adjustment

6. Throttle module & Clutch module stroke adjustment

- 6.1 On the A102 actuator unit, Set DIP switch 6 to ON
- 6.2 Power up system. Press Select on station1 to stop the buzzer.
- 6.3 Press S1 until "test" Press S4, display shows TH-UP (Throttle distance data, mm)
- 6.4 Press S4, Display shows data for throttle position.
 Use the manual override control and move throttle to max.
 Record reading as 4-xx
- 6.5 Press S4, save to Throttle up distance
- 6.6 Display shows data for throttle position TH-DN.

 Use the manual override control and move throttle to min.

 Record reading as 3-xx
- 6.7 Press S4, save to Throttle down distance
- 6.8 Display shows data for clutch position CL-UP
 Use the manual override control and move clutch to fully up.
 Record reading as 2-xx
- 6.9 Press S4, save to Clutch up distance
- 6.10 Display shows data for clutch position CL-DN

 Use the manual override control and move clutch to fully down.

 Record reading as 1-xx
- 6.11 Press S4, save to Clutch down distance
- 6.12 Press S2 until "END", press S4(Actuator may move)

Chapter 7

RESET TO

FACTORY DEFAULT

7.Reset to Factory Default

- 7.1 DIP switch 6 On
- 7.2 Press S1 until "Funct"
- 7.3 Press S4 to enter
- 7.4 Press S2 until A-SET
- 7.5 Press and hold S4 for 02s with beep sound and release.
- 7.6 Display shows END
- 7.7 The software is now reset to factory default.

Chapter 8

A102 Actuator Function List

"•" Factory default Clutch forward distance Clutch Forward distance set(mm) 20 Minimum: 20mm F01 Maximum: 37mm 37 20 Make sure Clutch Reverse/Normal selection key ON or OFF on Dip switch "3" Clutch reverse distance Clutch Reverse distance set(mm) 20 Minimum: 20mm F02 Maximum: 37mm 37 20 Make sure Clutch Reverse/Normal selection key ON or OFF on Dip switch "3" Throttle maximum limit range Throttle maximum limit range set(mm) 50 Minimum: 50mm F03 Maximum: 75mm 75 60 Make sure Throttle Reverse/Normal selection key ON or OFF on Dip switch "2" Throttle start point Throttle start point set(mm) 00 Minimum: 00mm F04 Maximum: 30mm 10 30 Make sure Throttle Reverse/Normal selection key ON or OFF on Dip switch "2" Neutral delay time 10 Neutral delay time set F05 Minimum: 10(1.0 sec) 50 Maximum: 50(5.0 sec) 30

Throttle delay time					
F06	20	10 ~ 30	Throttle delay time set Minimum: 10(1.0 sec) Maximum: 30(3.0 sec)		
			Crash stop		
F07	10	00 ~ 15	Clutch delay can occur set a fixed time control Minimum: 00(0 sec) Maximum: 15(15 sec)		
			Crash stop to travel time		
F08	20	03 ~ 20	On clutch delay ready, delay terminated time by movement Minimum: 03(0.3 sec) Maximum: 20(2.0 sec)		
			Main board temperature		
F09	60	40 ~ 70	Actuator main board's temperature set Minimum: 40(40 degree) Maximum: 70(70 degree)		
Single / Dual mode					
	•	0	Single Mode		
F10	1	1	Dual Mode Make sure station STBD/PORT selection key ON or OFF on Dip switch "1" Make sure SYNC. STBD/ PORT selection key ON or OFF on Dip switch "4"		

WARRANTEE CERTIFICATION

This product is passed "KINGS MARINE CO., LTD"s strict quality test.

If there is defect of manufacturing or abnormal detection within warrantee period, please contact our Agent

or Distributor with this Warrantee Certification.

WARRANTEE CLAUSE

1. The Warrantee period, we can guarantee, is one(1) year from your purchasing date

2. Warrantee Exception Clause

- Warrantee period is expired.
- Any kinds of Mal-function or defection caused by Modification or Repair without KINGS MARINE's permission.
- Any kinds of Mal-function, Defection, or External damage, caused by operator
- Any kinds of Mal-function, Defection, caused by using spare part from Non-Authorized Distributor or Agent.
- Any kinds of Mal-function, Defection, caused by not following Warnings or Cautions mentioned on this manual.
- Any kinds of Mal-function, Defection caused by "Force Majeur", like Fire, Flood.
- Without presentation of this "Warrantee Certification".

3. Other

- Any kinds of "Warrantee Certification" without authorized Signature is out of validity

Manufacturer	Product	KC102 Series Engine Control System	
KINGS MARINE CO., LTD Room 202, Manufacture Unit A, Jeon-Nam Techno Park, Hoduri 114, Haeryong meon, Suncheon City,	Model	A102 / H102 / H102A	
Jeon-Nam Province, KOREA Tel: 82-70-8268-1156 Fax: 82-51-974-1157 E-mail: kingsmarine@daum.net MADE INin KOREA	AUTHORIZED SIGNATURE	Alex Kim	