
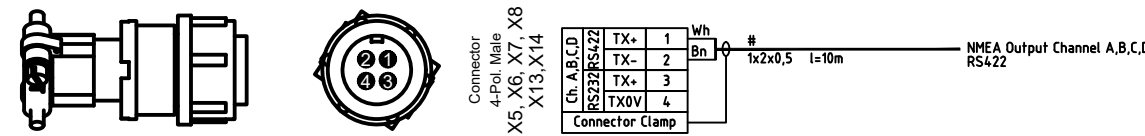
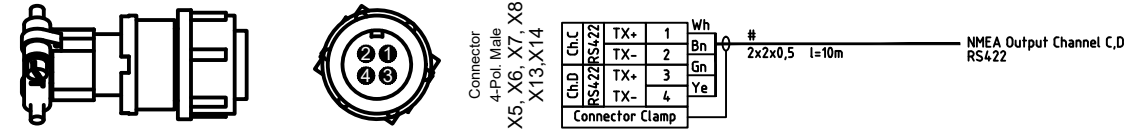
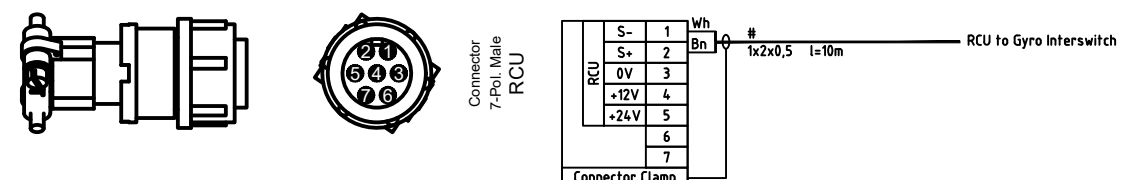
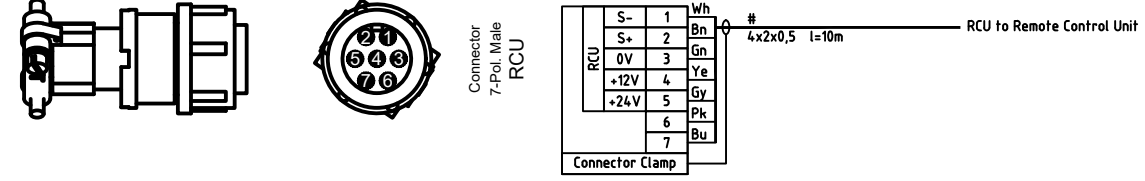
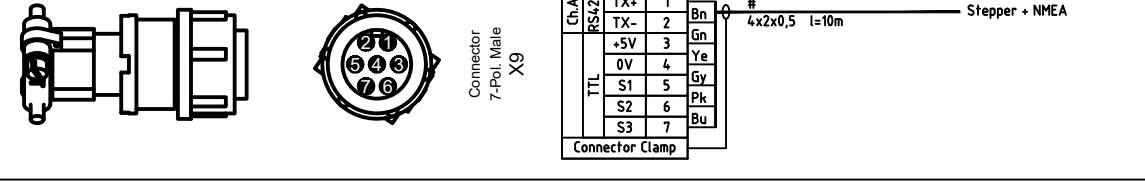
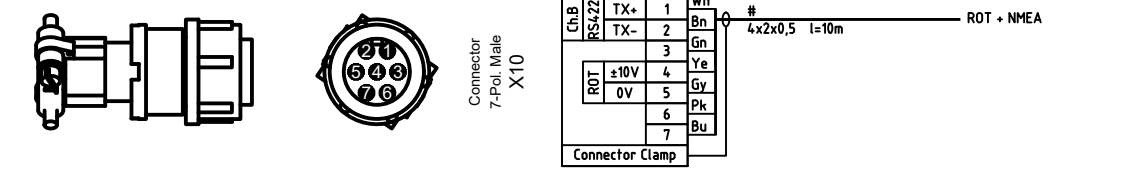
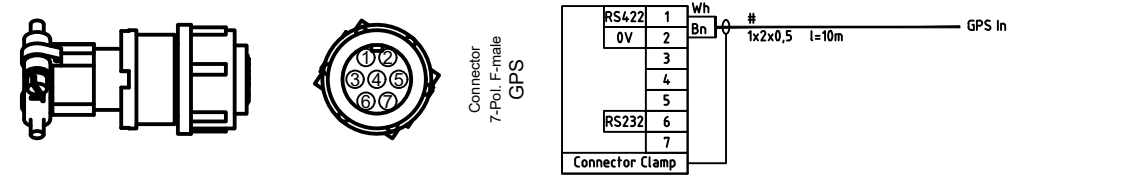
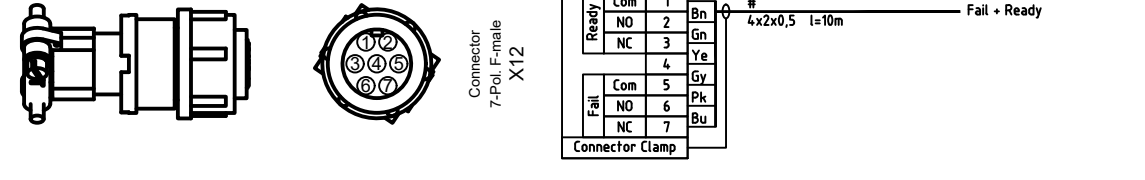


Alphatron Marine BV reserves the right to change the design and specifications of the equipment without notice. All information including text and drawings are the property of © Alphatron Marine BV and is submitted as confidential information which must not be used for any purpose other than that for which it is supplied. Drawings compliant to ISO 5456-2 and ISO 129-1

 <p>Connector 3-Pol. F-male Supply</p>	<p>Cable 3F</p> <p>Supply Cable</p>	<p>G-002318 (10m) Old: 3107.0426</p>	<p>G-006689 (20m)</p>
 <p>Connector 4-Pol. Male X5, X6, X7, X8 X13, X14</p>	<p>Cable 4M1</p> <p>NMEA Output Cable for X5, X6, X7, X8, X13, X14</p>	<p>G-002319 (10m) Old: 3107.0428</p>	<p>G-006690 (20m)</p>
 <p>Connector 4-Pol. Male X5, X6, X7, X8 X13, X14</p>	<p>Cable 4M2</p> <p>NMEA Output Cable for X5, X6, X7, X8, X13, X14</p>	<p>G-002320 (10m) Old: 3107.0430</p>	<p>G-006691 (20m)</p>
 <p>Connector 7-Pol. Male RCU</p>	<p>Cable 7M1</p> <p>RCU to Gyro Interswitch NMEA Output Cable for X9, X10, X11, X15</p>	<p>G-002321 (10m) Old: 3107.0432</p>	<p>G-006692 (20m)</p>
 <p>Connector 7-Pol. Male RCU</p>	<p>Cable 7M2</p> <p>RCU to Remote Control Unit</p>	<p>G-002322 (10m) Old: 3107.0434</p>	<p>G-006693 (20m)</p>
 <p>Connector 7-Pol. Male X9</p>	<p>Cable 7M2</p> <p>Stepper + NMEA</p>	<p>G-002322 (10m) Old: 3107.0434</p>	<p>G-006693 (20m)</p>
 <p>Connector 7-Pol. Male X10</p>	<p>Cable 7M2</p> <p>RCU to Remote Control Unit Stepper + NMEA for X9 ROT + NMEA for X10</p>	<p>G-002322 (10m) Old: 3107.0434</p>	<p>G-006693 (20m)</p>
 <p>Connector 7-Pol. F-male GPS</p>	<p>Cable 7F1</p> <p>GPSNMEA Input Log NMEA Input</p>	<p>G-002323 (10m) Old: 3107.0436</p>	<p>G-006694 (20m)</p>
 <p>Connector 7-Pol. F-male X12</p>	<p>Cable 7F2</p> <p>Log Pulse Input GPS RS232 Input Contact Outputs for X12</p>	<p>G-002324 (10m) Old: 3107.0438</p>	<p>G-006695 (20m)</p>

Name:

Description:

Date:

Revision:

Part Number: _____
Remark: _____



Weight:	
Color:	
IP Rate:	
Power Consumption:	
Heat Dissipation:	
Compass Safe Distance:	

Drawn:	HK	19-03-20
Approved:	JRI	19-03-20
Dim Units:	mm	
Paper Size:	A3	
Scale:		

Title: Alpha MiniCourse Cable Overview
Alpha MiniCourse
Alphatron Marine

Drawing Number: 161/Cable Minicourse