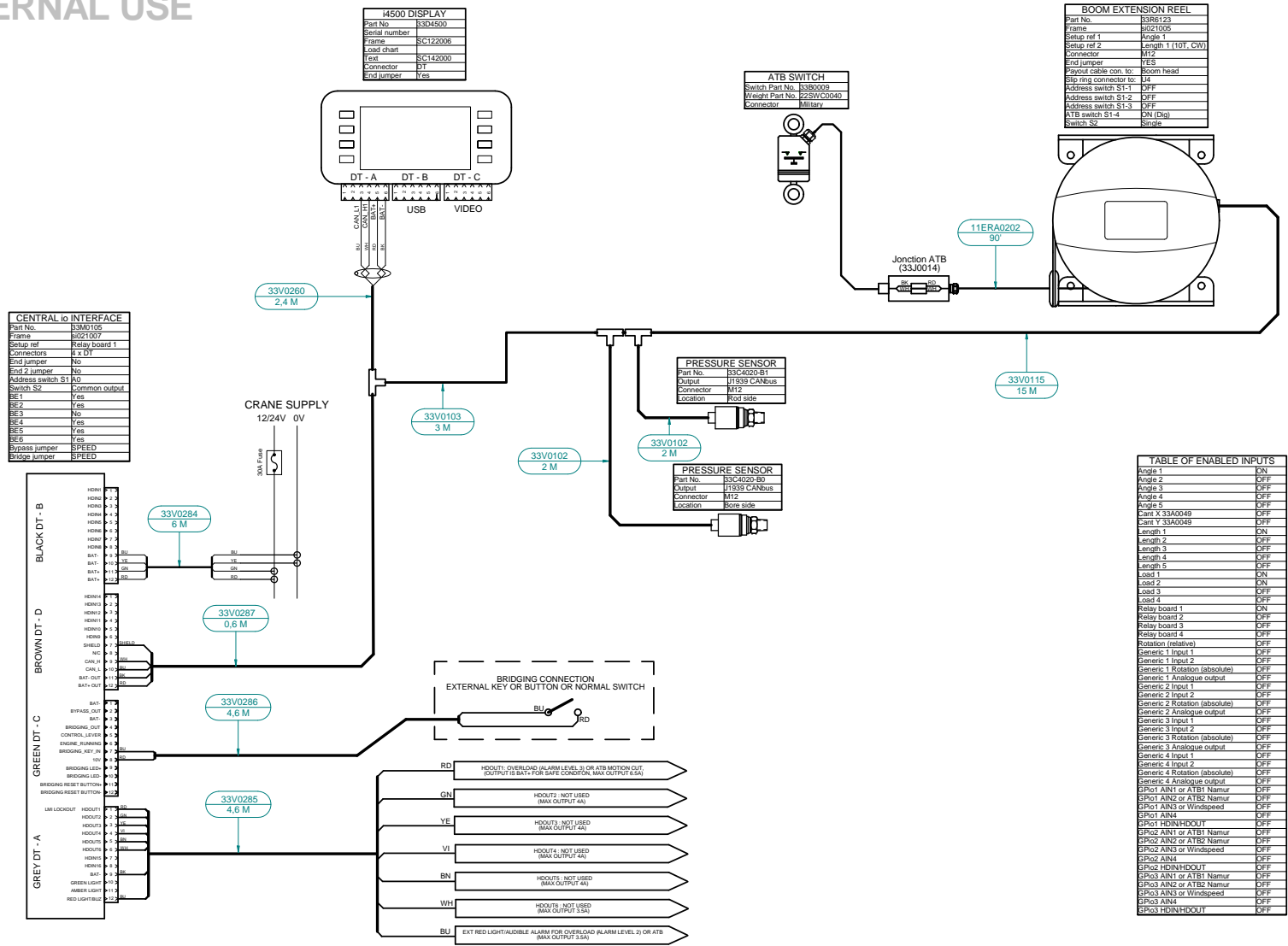


FOR EXTERNAL USE



CENTRAL I/O INTERFACE

Part No.	13380105
Frame	ba21007
Setup ref	Relay board 1
Connectors	R & DT
End jumper	No
Address switch S1	A3
Switch S2	Common output
SE1	Yes
SE2	Yes
SE3	No
SE4	Yes
SE5	Yes
SE6	Yes
Pass jumper	SPEED
Bridge jumper	SPEED

BOOM EXTENSION REEL

Part No.	133R6123
Frame	h102105
Setup ref 1	Angle 1
Setup ref 2	Length 1 (10T CW)
Connector	M12
End jumper	YES
Playout cable con. to	Boom head
Slip ring connector to	14
Address switch S1-1	OFF
Address switch S1-2	OFF
Address switch S1-3	OFF
ATB switch S1-4	ON (Dig)
Switch S2	Single

PRESSURE SENSOR

Part No.	133C4020-81
Output	11539 CANBUS
Connector	M12
Location	Road side

PRESSURE SENSOR

Part No.	133C4020-80
Output	11539 CANBUS
Connector	M12
Location	Boat side

TABLE OF ENABLED INPUTS

Angle 1	ON
Angle 2	OFF
Angle 3	OFF
Angle 4	OFF
Angle 5	OFF
Cart X 33A0049	OFF
Cart Y 33A0049	OFF
Length 1	ON
Length 2	OFF
Length 3	OFF
Length 4	OFF
Length 5	OFF
Load 1	ON
Load 2	ON
Load 3	OFF
Load 4	OFF
Relay board 1	ON
Relay board 2	OFF
Relay board 3	OFF
Relay board 4	OFF
Rotation (relative)	OFF
Generic 1 Input 1	OFF
Generic 1 Input 2	OFF
Generic 1 Rotation (absolute)	OFF
Generic 2 Input 1	OFF
Generic 2 Input 2	OFF
Generic 2 Rotation (absolute)	OFF
Generic 2 Analogue output	OFF
Generic 3 Input 1	OFF
Generic 3 Input 2	OFF
Generic 3 Rotation (absolute)	OFF
Generic 3 Analogue output	OFF
Generic 4 Input 1	OFF
Generic 4 Input 2	OFF
Generic 4 Rotation (absolute)	OFF
Generic 4 Analogue output	OFF
EPROT AIN1 or ATB1 Namur	OFF
EPROT AIN2 or ATB2 Namur	OFF
EPROT AIN3 or Windspeed	OFF
EPROT AIN4	OFF
EPROT HDINHDCOUT	OFF
EPROT AIN1 or ATB1 Namur	OFF
EPROT AIN2 or ATB2 Namur	OFF
EPROT AIN3 or Windspeed	OFF
EPROT AIN4	OFF
EPROT HDINHDCOUT	OFF
EPROT AIN1 or ATB1 Namur	OFF
EPROT AIN2 or ATB2 Namur	OFF
EPROT AIN3 or Windspeed	OFF
EPROT AIN4	OFF
EPROT HDINHDCOUT	OFF

THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF RAYCO-WYLIE SYSTEMS. IT MAY NOT BE REPRODUCED IN ANY FORM AND THE CONTENTS MAY NOT BE DISCLOSED TO A THIRD PARTY WITHOUT THE COMPANY'S CONSENT.
 LES INFORMATIONS CONTENUES SUR CE DESSIN SONT LA PROPRIETE DE RAYCO-WYLIE SYSTEMS. IL N'EST PAS PERMIS DE REPRODUIRE SOUS AUCUNE FORME CE DOCUMENT OU LE REVELER A AUTRUI SANS LE CONSENTEMENT DE LA COMPAGNE.

<p>2440, AVE. DALTON SAINTE-FOY (QUEBEC) CANADA G1P 3X1 TEL: (418) 266-6600 FAX: (418) 266-6610 WWW.RAYCOWYLIE.COM</p>	<p>UNITS / UNITES</p> <p>COLOURS CODE / CODE DE COULEURS</p> <p>PROJECTION</p>	<p>PROJECT NUMBER / N° PROJET:</p> <p>PROJECT NAME / NOM DU PROJET:</p> <p>SUBJECT / SUJET:</p> <p>TITLE / TITRE:</p>	<p>7/13/2015</p> <p>ldlalten</p> <p>DATE</p> <p>DRW</p> <p>APPD</p>
	<p>BU - BLUE / BLEU</p> <p>BR - BROWN / BRUN</p> <p>GN - GREEN / VERT</p> <p>YE - YELLOW / JAUNE</p> <p>WH - WHITE / BLANC</p> <p>BL - BLACK / NOIR</p> <p>BN - BROWN / BRUN</p> <p>VI - VIOLET / VIOLET</p> <p>PK - PINK / ROSE</p> <p>OR - ORANGE / ORANGE</p> <p>GR - GRAY / GRIS</p> <p>TR - TRANSPARENT / TRANSPARENT</p> <p>DT - GREY / GREY</p>	<p>75D4500CWSATM1</p> <p>A</p> <p>1 / 1</p>	