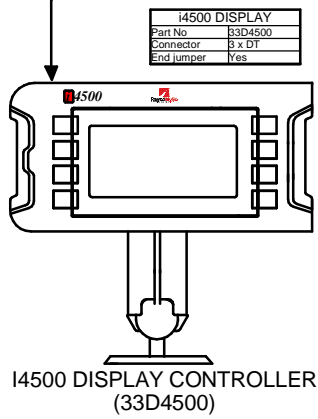
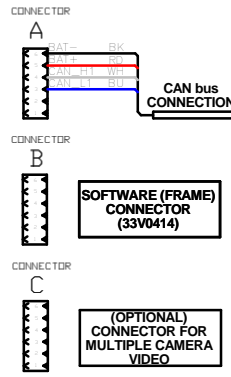


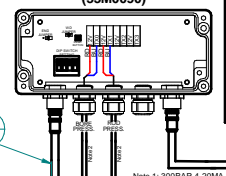
FOR INTERNAL USE ONLY



I4500 DISPLAY	
Part No.	33D4500
Connector	8 x DT
End jumper	Yes

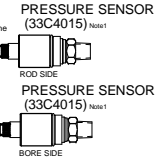


CANbus LOAD CELL INTERFACE (33M0090)

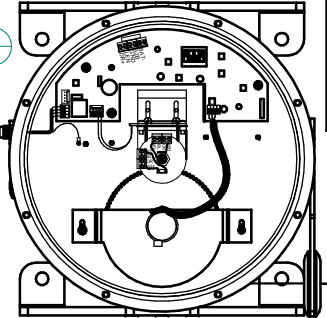


QUAD LOAD INTERFACE	
Part No.	33M0090
Setup ref 1	Load 1
Setup ref 2	Load 2
Setup ref 3	None
Setup ref 4	None
Connectors	2 x M12
End jumper	No
Address switch	SW1 OFF
TX2 switch	SW2 OFF
TX3 switch	SW3 OFF

Note 1: 300BAR 4-20MA M12 ORB 4
Note 2: The screening braid must be connected inside the cable glands at the points shown



REELING DRUM CABLE REEL ALREADY INSTALLED ADAPTATION KIT (33R6322)



BOOM EXTENSION REEL	
Part No.	33R6322
Setup ref 1	Angle 1
Setup ref 2	Length 1 (6T)
Connector	M12
End jumper	YES
Payout cable con. to:	Boom head
Address switch S1	OFF
Address switch S2	OFF
Address switch S3	OFF
ATB Switch S4	ON
Slip ring connector to:	J1

ATB 33B0009

11ERA0200 90 ft

Junction A2B

33V0260 5 ft

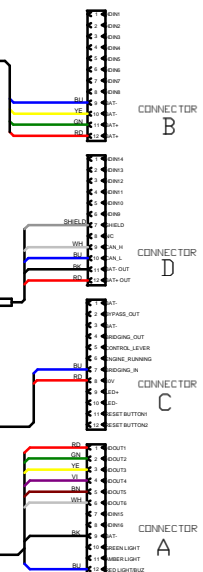
33V0101 1 meter

11TCP0010 CAN bus T

CRANE SUPPLY



SHEMATIC TABLE FOR RELAY BOX CONNECTOR



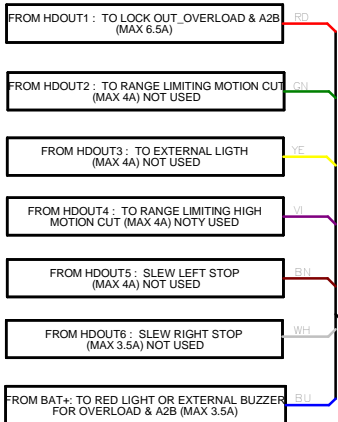
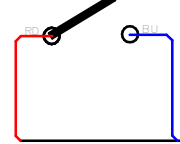
33V0284 20 ft

33V0287 2 ft

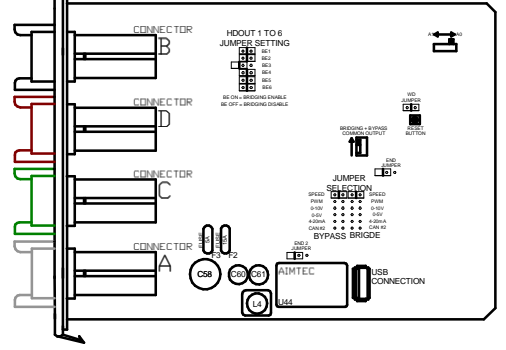
33V0286 15 ft

33V0285 15 ft

BYPASS/BRIDGING SWITCH EXTERNAL KEY / OR BUTTON / OR NORMAL SWITCH



CANBUS CENTRAL IO INTERFACE (33M0105)



CENTRAL IO INTERFACE	
Part No.	33M0105
Setup ref	Relay board 1
Connectors	4 x DT
End jumper	No
End 2 jumper	Yes
Address switch S1	A0
Switch S2	Common output, LED 1 on
BE1	Yes
BE2	Yes
BE3	Yes
BE4	Yes
BE5	Yes
BE6	Yes
Bypass jumper	0-5V
Bridge jumper	0-5V

THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF RAYCO-WYLLIE 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 CONTENUS SUR CE DESSIN SONT LA PROPRIETE DE RAYCO-WYLLIE SYSTEMS. IL N'EST PAS PERMIS DE REPRODUIRE SOUS AUCUNE FORME CE DOCUMENT OUI LE REVELER A AUTRUI SANS LE CONSENTEMENT DE LA COMPAGNIE.

2440, AVE. DALTON
SAINTE-FOY (QUEBEC)
CANADA G1P 3X1
TEL: (418) 266-6600
FAX: (418) 266-6610
www.raycowylie.com

UNITS / UNITES
PROJECTION

COLOURS CODE / CODE DE COULEURS	
BU = BLUE / BLEU	OR = ORANGE / ORANGE
BE = RED / ROUGE	TR = TURQUOISE / TURQUOISE
CH = GREEN / VERT	CR = GREY / GRIS
VE = YELLOW / JAUNE	
WH = WHITE / BLANC	
BL = BLACK / NOIR	
BR = BROWN / BRUN	
VI = VIOLET / VIOLET	
PK = PINK / ROSE	

PROJECT NUMBER / NOM DU PROJET
PROJECT NAME / NOM DU PROJET
SUBJECT / SUJET
66G4500TMSL-1
66G4500TMSL - 4500 TELESCOPIC, TOTAL MOMENT.

ISS	ECO	24/11/2018	LDTL	APP'D
FORNAT	B	COMMENT / COMMENTAIRE	DRW	APP'D
SCALE / ECHELLE	NTS		REV.	SHEET / PAGE
DRG No / DESSIN No.	75D4500TMSL-1	REV.	01	1 / 1