

FOR EXTERNAL USE

75B4301MC-01 01

i4300 DISPLAY	
Part No	33D4301
Connector	DT
Frame	
End jumper	Yes

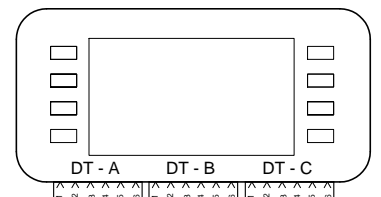


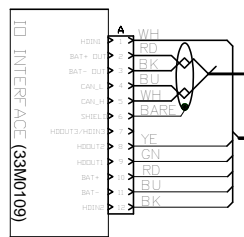
Table #1: ENABLED I/O	
Sensor	Addresses
Angle 1	0x80
Length 1	0x80
Load 1	0xB0
Load 2	0xB1
Relay interface	0xA0

Table #2 :Input/Output	
I/O- Wire color	Function
HDin1 - White	Not used
HDin2 - Black	Not used
HDout1 - Green	Atb + Overload Motion Cut
HDout2 - Yellow	BAT+ = Safe Condition
HDout3 - (Optional)	Bypass

CANbus M12 connector		
	CABLE	FLANGE
Pin 1	BARE	BN
Pin 2	RD	WH
Pin 3	BK	BU
Pin 4	WH	BK
Pin 5	BU	GY

BOOM EXTENSION REEL	
Part No.	33R6123
Setup ref 1	Angle 1
Setup ref 2	Length 1
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:	J4

io INTERFACE	
Part No.	33M0109
Frame	si021014
Setup ref	Relay 1
JP1	HDIN3
Connectors	1 x DTM
End jumper	No



USB KEY (on port B)

33V0414

33V0260-03
2.4m

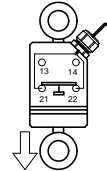
33V0363

CRANE SUPPLY
12/24V 0V

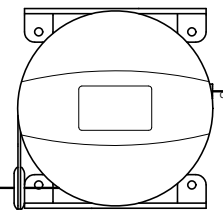
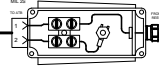


See Table #1 for other connection.

ATB- MAIN
33B0009



33J0014
(TELESCOPIC)



33V0105 - 5m

33V0106 - 6m

PRESSURE SENSOR	
Part No.	33C4020-B0
Output	J1939 CANbus
Connector	M12
Location	Bore side

PRESSURE SENSOR	
Part No.	33C4020-B1
Output	J1939 CANbus
Connector	M12
Location	Rod side

33V0101 - 1m

<p>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.</p> <p>LES INFORMATIONS CONTENUS 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 COMPAGNIE.</p>		ECO	5/23/2017	Iditation	Iditation	
<p>2440, AVE. DALTON SAINTE-FOY (QUEBEC) CANADA G1P 3X1 TEL: (418) 266-6600 FAX: (418) 266-6610 WWW.RAYCOWYLIE.COM</p>		ISS	ECO	DATE	DRW	APPD
UNITS / UNITES	<p>COULEURS / CODE / CODE DE COULEURS</p> <p>BU - BLUE / BLEU OR - ORANGE / ORANGE RD - RED / ROUGE GR - GREEN / VERD WH - YELLOW / JAUNE CY - CYAN / CYAN BK - WHITE / BLANC BT - BLUE / BLEU BN - BLACK / NOIR BK - BROWN / BRUN GY - GREY / GRIS WH - WHITE / BLANC</p>	<p>PROJECT NAME / NOM DU PROJET: 75B4301MC-01 - STANDARD BASE KIT</p> <p>SUBJECT / SUJET: i4301 WIRING DIAGRAM - 75B4301MC-01</p> <p>TITLE / TITRE: i4301 TELESCOPIC TOTAL MOMENT</p>				
PROJECTION		<p>SCALE / ECHELLE: NTS</p>	<p>DRW No / DESSIN No: 75B4301MC-01</p> <p>REV. / REV.: 01</p> <p>SHEET / PAGE: 1 / 1</p>			