

CENTRAL TO INTERFACE

Part No.	33M0105
Frame	33021007
Setup ref.	Angle 1
Connectors	4 x D7, 20pin
End jumper	No
End 2 jumper	No
Address switch S1	RD
Switch S2	Common output, LED1 on
RES1	Yes
RES2	Yes
RES3	No
RES4	No
RES5	Yes
RES6	Yes
Bridge jumper	SPEED
Bridge jumper	SPEED

BLACK DT - B

HDN1	2
HDN2	3
HDN3	4
HDN4	5
HDN5	6
HDN6	7
HDN7	8
HDN8	9
BAT.	10
BAT+	11
BAT-	12

BROWN DT - D

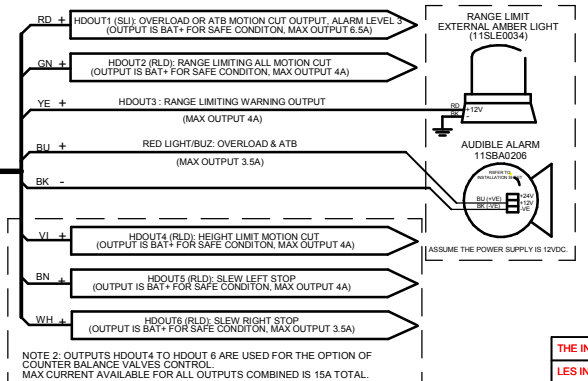
HDN14	14
HDN15	15
HDN16	16
HDN17	17
HDN18	18
SHIELD	19
NC	20
CAN_H	21
CAN_L	22
BAT. OUT	23
BAT+ OUT	24

GREEN DT - C

BYPASS_OUT	25
BAT.	26
BRIDGING_OUT	27
CONTROL_LEVER	28
ENGINE_RUNNING	29
BRIDGING_KEY_IN	30
BRIDGING_LED	31
BRIDGING_LED	32
BRIDGING_RESET_BUTTON	33
BRIDGING_RESET_BUTTON	34

GREY DT - A

LMI LOCKOUT	35
HDOUT1	36
HDOUT2	37
HDOUT3	38
HDOUT4	39
HDOUT5	40
HDOUT6	41
HDN19	42
HDN16	43
BAT.	44
GREEN LIGHT	45
AMBER LIGHT	46
RED LIGHT	47



NOTE 1:
 [] OTHER OPTIONAL COMPONENTS.

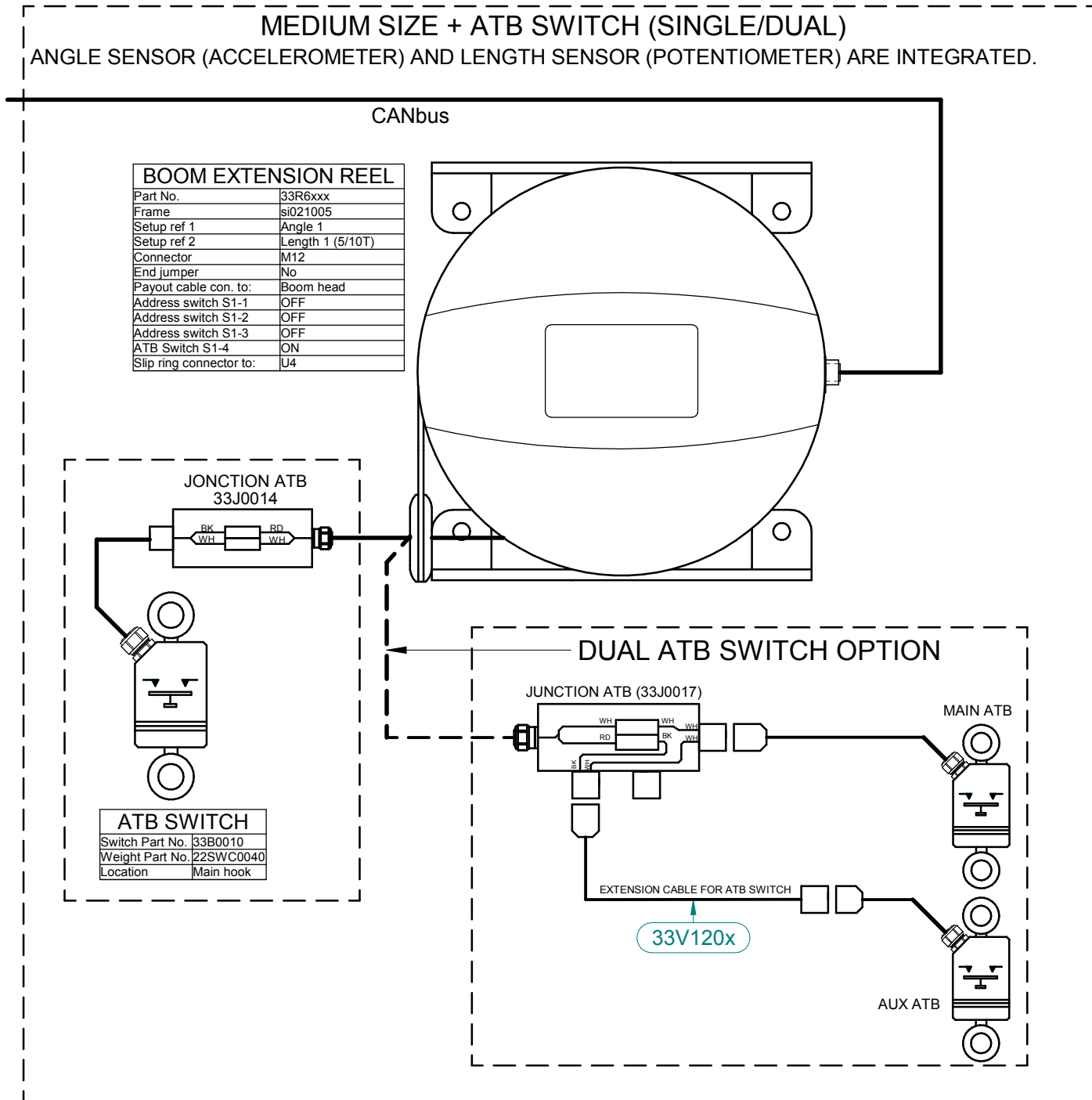
NOTE 2: OUTPUTS HDOUT4 TO HDOUT6 ARE USED FOR THE OPTION OF COUNTER BALANCE VALVES CONTROL. MAX CURRENT AVAILABLE FOR ALL OUTPUTS COMBINED IS 15A TOTAL.

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 2440, AVE. DALTON SAINTE-FOY (QUEBEC) CANADA G1P 3X1 TEL.: (418) 266-6800 FAX.: (418) 266-6810 www.raycowylie.com	UNITS / UNITES: INCHES/POUCES PROJECTION:	TOLERANCES GENERALES FABRICATION / CASTING BRUT / PIECE MOULEE NOT MACHINED / PIECE NON USINEE UP TO 24" / JUSQU'A 24" OVER 24" / PLUS DE 24" OTHER DIMENSIONS / AUTRES DIMENSIONS FRACTION / FRACTION ONE DECIMAL / UNE DECIMALE TWO DECIMALS / DEUX DECIMALES THREE DECIMALS / TROIS DECIMALES ANGULAR DIM. / DIM. ANGULAIRE	PROJECT NUMBER / No. PROJET: PROJECT NAME / NOM DU PROJET: SUBJECT / SUJET:	PROJECT NUMBER / No. PROJET: PROJECT NAME / NOM DU PROJET: SUBJECT / SUJET:	DATE: 2014-09-27 DRAWN BY: ryang CHECKED BY: APPD
	TITRE / TITRE: i4500 GENERIC WIRING DIAGRAM TELESCOPIC TOTAL MOMENT W/ RANGE LIMITING			DRG No. / DESSIN No.: i4500TM REV.: 01 SHEET / PAGE: 1 / 2	

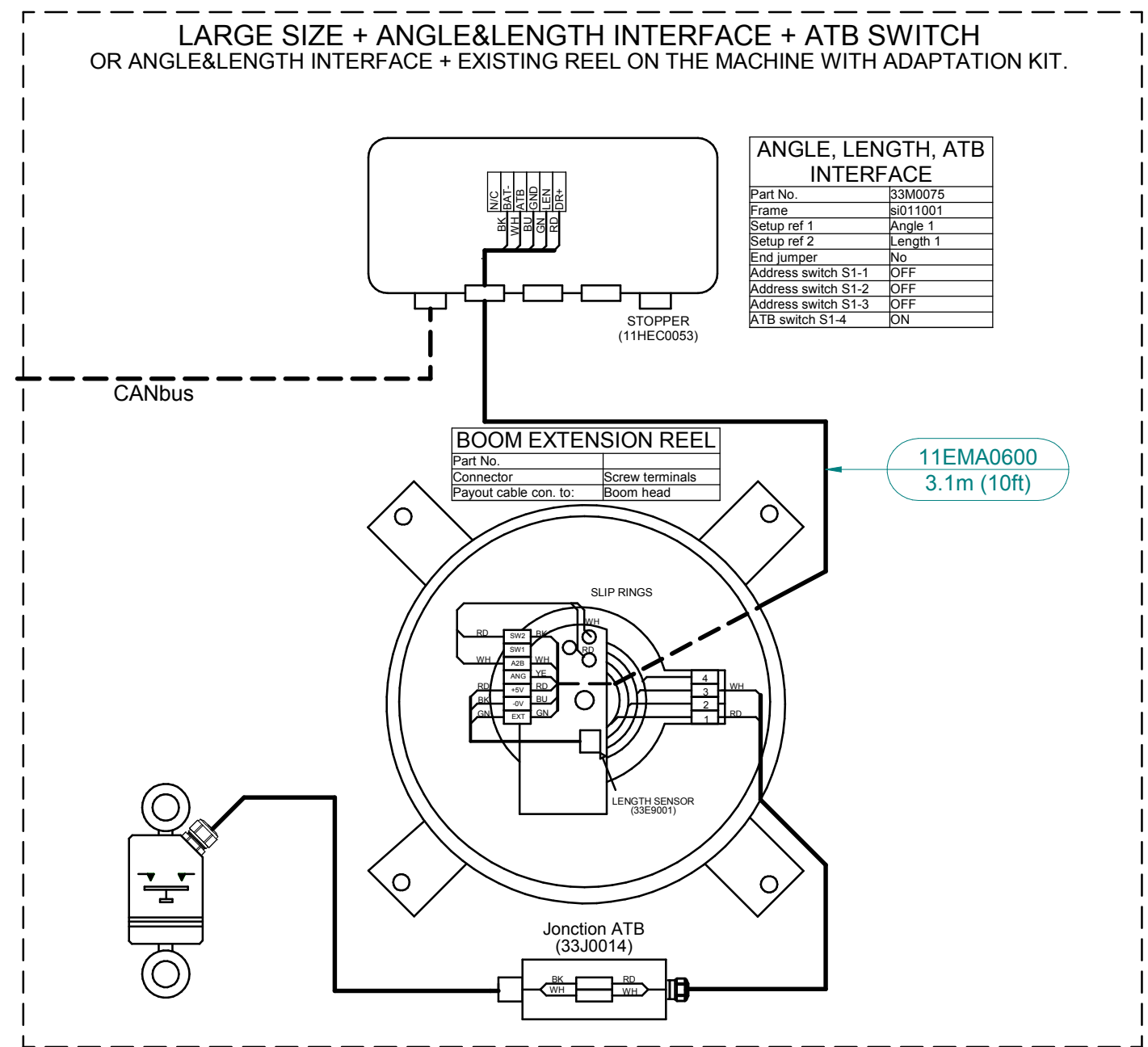
BOOM EXTENSION REEL OPTION #1

MEDIUM SIZE + ATB SWITCH (SINGLE/DUAL)
ANGLE SENSOR (ACCELEROMETER) AND LENGTH SENSOR (POTENTIOMETER) ARE INTEGRATED.




BOOM EXTENSION REEL OPTION #2

LARGE SIZE + ANGLE&LENGTH INTERFACE + ATB SWITCH
OR ANGLE&LENGTH INTERFACE + EXISTING REEL ON THE MACHINE WITH ADAPTATION KIT.



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