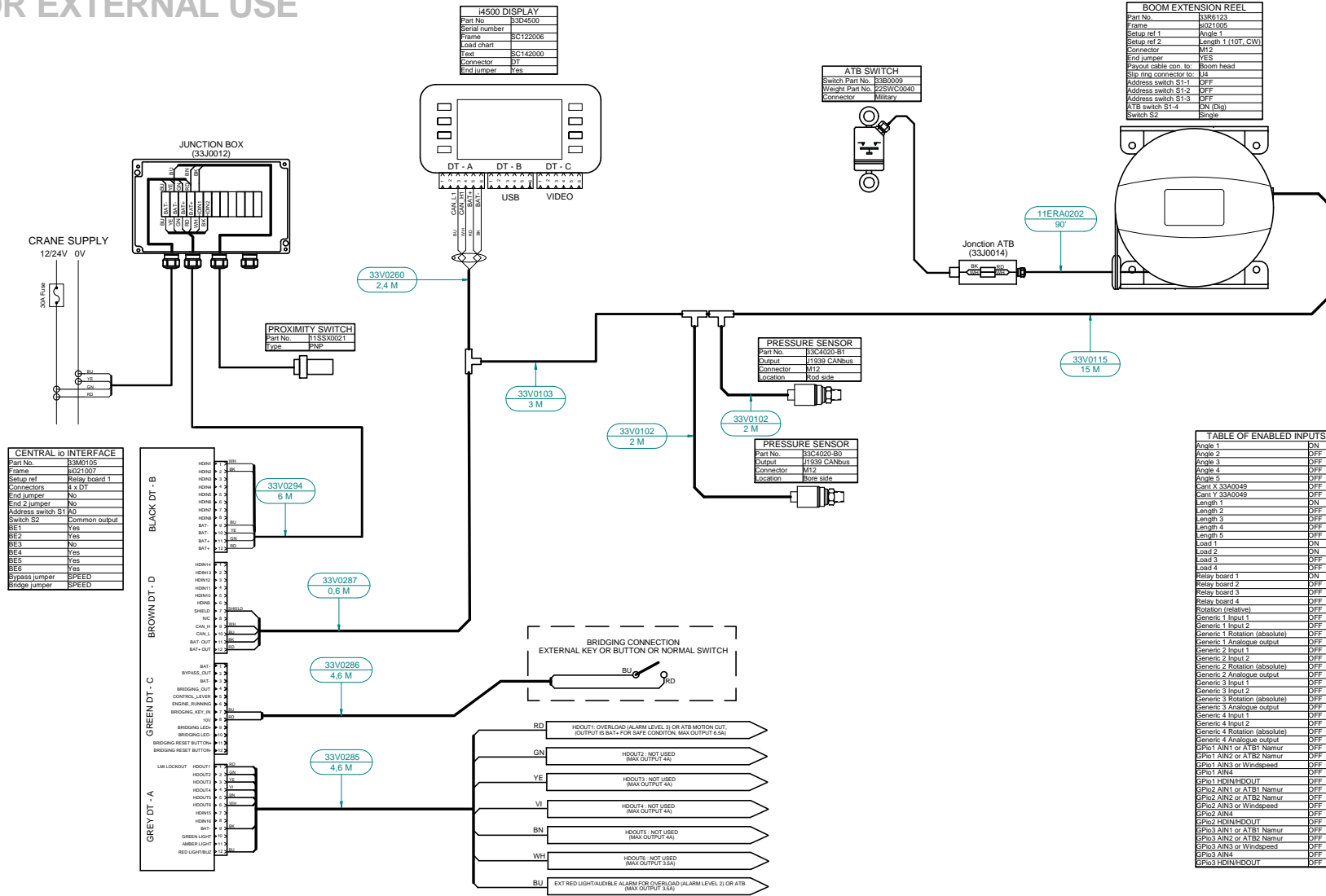


FOR EXTERNAL USE

75D4500CWSATM1-P A



CENTRAL I/O INTERFACE	
Part No.	33M0105
Frame	3021007
Setup ref	Relay board 1
Connectors	R & DT
End jumper	No
End 2 jumper	No
Address switch S1-1	DN
Address switch S1-2	Common output
Switch S2	Yes
BE1	Yes
BE2	Yes
BE3	No
BE4	Yes
BE5	Yes
BE6	Yes
Bypass jumper	SPEED
Bridge jumper	SPEED

TABLE OF ENABLED INPUTS	
Angle 1	DN
Angle 2	OFF
Angle 3	OFF
Angle 4	OFF
Angle 5	OFF
Angle 6	OFF
Angle 7	OFF
Angle 8	OFF
Length 1	DN
Length 2	OFF
Length 3	OFF
Length 4	OFF
Length 5	OFF
Length 6	OFF
Length 7	DN
Length 8	DN
Length 9	OFF
Length 10	OFF
Length 11	OFF
Length 12	OFF
Length 13	OFF
Length 14	OFF
Length 15	OFF
Length 16	OFF
Length 17	OFF
Length 18	OFF
Length 19	OFF
Length 20	OFF
Length 21	OFF
Length 22	OFF
Length 23	OFF
Length 24	OFF
Length 25	OFF
Length 26	OFF
Length 27	OFF
Length 28	OFF
Length 29	OFF
Length 30	OFF
Length 31	OFF
Length 32	OFF
Length 33	OFF
Length 34	OFF
Length 35	OFF
Length 36	OFF
Length 37	OFF
Length 38	OFF
Length 39	OFF
Length 40	OFF
Length 41	OFF
Length 42	OFF
Length 43	OFF
Length 44	OFF
Length 45	OFF
Length 46	OFF
Length 47	OFF
Length 48	OFF
Length 49	OFF
Length 50	OFF
Length 51	OFF
Length 52	OFF
Length 53	OFF
Length 54	OFF
Length 55	OFF
Length 56	OFF
Length 57	OFF
Length 58	OFF
Length 59	OFF
Length 60	OFF
Length 61	OFF
Length 62	OFF
Length 63	OFF
Length 64	OFF
Length 65	OFF
Length 66	OFF
Length 67	OFF
Length 68	OFF
Length 69	OFF
Length 70	OFF
Length 71	OFF
Length 72	OFF
Length 73	OFF
Length 74	OFF
Length 75	OFF
Length 76	OFF
Length 77	OFF
Length 78	OFF
Length 79	OFF
Length 80	OFF
Length 81	OFF
Length 82	OFF
Length 83	OFF
Length 84	OFF
Length 85	OFF
Length 86	OFF
Length 87	OFF
Length 88	OFF
Length 89	OFF
Length 90	OFF
Length 91	OFF
Length 92	OFF
Length 93	OFF
Length 94	OFF
Length 95	OFF
Length 96	OFF
Length 97	OFF
Length 98	OFF
Length 99	OFF
Length 100	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 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>2440, AVE. DALTON SAINTE-FOY (QUEBEC) CANADA G1P 3X1 TEL.: (418) 266-6600 FAX.: (418) 266-6610 WWW.RAYCOWYLIE.COM</p>	UNITS / UNITES	COLOURS CODE / CODE DE COULEURS	PROJECT NUMBER / NO. PROJET	ISS	ECO	DATE	Idtitation	
	PROJECTION	BU = BLUE / BLEU RD = RED / ROUGE GN = GREEN / VERT YE = YELLOW / JAUNE WH = WHITE / BLANC BK = BLACK / NOIR BR = BROWN / BRUN VL = VIOLET / VIOLET GR = GRAY / GREY	OR = ORANGE / ORANGE TU = TURQUOISE / TURQUOISE DI = GREY / GREY	7/13/2015			DRW	APPD
			PROJECT NAME / NOM DU PROJET	FORMAT	B	COMMENT / COMMENTAIRE		
			SUBJECT / SUJET	SCALE / ECHELLE	NTS			
			TITLE / TITRE	DRG No. / DESSIN No.				
			i4500 WIRING DIAGRAM i4500 TELESCOPIC, TOTAL MOMENT	DRG No. / DESSIN No.	75D4500CWSATM1-P	REV.	A	SHEET PAGE
								1 / 1