



NOTES -

1. USE THE WHITE WIRE AS A NORMALLY OPEN CONTACT. THIS CONTACT COMES FROM A RELAY INSIDE OF THE DISPLAY BOX AND INSTALLED ON THE CIRCUIT BOARD.
2. USE THE BLUE WIRE AS A COMMON CONTACT. GIVE A +11 TO 30V POWER TO THIS BLUE WIRE. ALSO GIVE A GOOD +11 TO 30V POWER TO THE SLAVE RELAY.
3. THIS SLAVE RELAY MUST BE INSTALLED IF YOU WANT TO USE A HYDRAULIC LOCK OUT. IF YOU DON'T USE AN EXTERNAL RELAY, IT MAY BURN THE CIRCUIT BOARD.
4. THIS IS AN EXEMPLE DRAWING FOR THE LOCK OUT OF YOUR SYSTEM. THE COLOR OF THE CABLE MAY CHANGE. THE CONNECTION OF THE RELAI CAN CHANGE ALSO DEPENDING OF THE RELAI USED. THE CURRENT SLAVE RELAY USED IS FOR 24VDC POWER SUPPLY. IF THE POWER IS 12VDC, THE REFERENCE PART NUMBER OF REPAV IS 11SRA0003.

SEE DRAWING FOR CONNECTIONS TO THE ATB. THE ATB IS A 30VDC DEVICE. THE ATB IS A 30VDC DEVICE. THE ATB IS A 30VDC DEVICE.

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 OUI LE REVELER A AUTRUI SANS LE CONSENTEMENT DE LA COMPAGNIE.

<p>440, AVE. DALTON HANOVER, QUÉBEC CANADA G1P 3X1 TEL: (418) 266-6800 FAX: (418) 266-6810 WWW.RAYCOWYLIE.COM</p>	UNITS / UNITÉS PROJECTION:	COULEURS / CODE / CODE DE COULEURS BU - BLUE / BLEU RD - RED / ROUGE GN - GREEN / VERT YE - YELLOW / JAUNE WH - WHITE / BLANC BK - BLACK / NOIR BR - BROWN / BRUN VI - VIOLET / VIOLET PK - PINK / ROSE OR - ORANGE / ORANGE TU - TURQUOISE / TURQUOISE GR - GREY / GRIS	PROJECT NUMBER / NO. PROJET: PROJECT NAME / NOM DU PROJET: SUBJECT / SUJET: TITLE / TITRE:	ISS ECO DATE DRW APP'D	COMMENT / COMMENTAIRE: B NTS 75D0147ATBH	REV: 03 SHEET / PAGE: 1 / 1
	PROJECT NUMBER / NO. PROJET: PROJECT NAME / NOM DU PROJET: SUBJECT / SUJET: TITLE / TITRE:	ISS ECO DATE DRW APP'D	COMMENT / COMMENTAIRE: B NTS 75D0147ATBH	REV: 03 SHEET / PAGE: 1 / 1		