			J1													E-	<u>STOP</u>		
3 J2 1										BRAIDED LOOM		-	<b>J3</b>						
J1			J2 CAN-A CONNECTOR		J3	J4 TO KEY PAD		J5 TO JOYSTICK		CRADLE ALIGNED		J7 RUNG ALIGNED							
		TO GREYHILL DISPLAY OR EATON DISPLAY ADAPTER ALCTC-001-H9			WIRE														
	DT06-12SC-P01		DT06-12SB-P012		DT06-12SA-P012		DT06-4S		DT06-4S		DT06-2S		DT06-2S		TWISTED PAIRS*	ID	COLOR	AWG	LENGTH (INCH)
	PIN #	CODE	PIN #	CODE	PIN #	CODE	PIN #	CODE	PIN #	CODE	PIN #	CODE	PIN #	CODE					
	1	J									2	J				CRADLE ALIGNED	GREEN	18	11.5
	2	J									1	J			TWISTED PAIRS	GROUND	BLACK	18	11.5
	3	J											2	J		RUNG ALIGNED	ORANGE	18	11.5
	4												1		TWISTED PAIRS	GROUND	BLACK	18	11.5
	6	J						+				+ +	1	5		E-STOP	BLUE	18	21
	7	J													TWISTED PAIRS	E-STOP	BLUE	18	21
	5	J			5	J										AUX 1	WHITE	18	23
-	8	J			8	J									TWISTED PAIRS	AUX 0	BROWN	18	23
			1	J			2	J							TWISTED PAIRS	GROUND	BLACK	18	9
			12	J			1	J							TWISTEDTAIKS	POWER	RED	18	9
			11	J			3	J							TWISTED PAIRS	CAN HI	YELLOW	18	9
			2	J			4	J								CAN LO	GREEN	18	9
			5	J	2	J									TWISTED PAIRS	GROUND	BLACK	18	20
			8	J		J										POWER	RED	18	20
			6	J	11	J									TWISTED PAIRS	CAN HI CAN LO	YELLOW GREEN	18 18	20 20
			9	J	12	J			3							CAN LO CAN HI	YELLOW	18	20
			4	J		+ +			4					_	TWISTED PAIRS	CAN LO	GREEN	18	9
			3	J					2	J						GROUND	BLACK	18	9
_			10	J					1	J					TWISTED PAIRS	POWER	RED	18	9
	W12-SP0	12	W12-SP0	12	W12-SP0	12	W4	S	W4	S	W2S		W2	S	WEDGE LOCK				
0413-217-1605			0413-217-									PLUG							
																t scale draw	ING	REVISION	
PIN CODE			PAR	Т #	OTAL						2			SCALE : NONE	1 Tochny	alogie	sinc		
J DEUTSCH 04					38								GLE PROJECTION 621 Technologies in			,5 II IC.			
L					2201 10171	1						DRAWN Cho CHK'D Ale		CJ 02 AB 02	All data and drawings are acknowledgement of a le without guarantee of com without promise of warrar provided were ascertaine care. However, possible so cannot be excluded com therefore do not accept a for damage and costs tha	Indextore the second se	N TABLE I	HARN	ESS- H
			STING SHOULI	D NOT B	e less than On I appropriate f	E & HALF TV			ILESS OTH	IERWISE	SPECIFIED		ons are approxir esentation only.	nate.	the use of these data. Bin be taken exclusively from are subject to confirmation	ding data are to our drawings that	ALCTC-001	I-H7	