

A-PADS MODULE



	FUSES/BREAKERS		FUSES/BREAKERS		
1	BUZZER	10	CLEARANCE LTS		
2	IGN SIGNAL/STEP LTS	11	SPARE IGNITION		FUSES/BREAKERS
3	RADIO IGNITION	12	NOT USED	19	RADIO BATTERY
4	NOT USED	13	NOT USED	20	SPARE IGNITION
5	RIGHT READING	14	DASH IGN	21	NOT USED
6	A/C IGNITION	15	LUGGAGE/EXIT LT	22	SPARE BATT
7	HEAT 2 POWER	16	LEFT READING	23	SPARE BATT
8	CENTER LIGHTS	17	ELECTRIC DOOR	24	SPARE BATT
9	HEAT 1 POWER	18	DOOR SWITCH/LFT INT		

GMT610 ANAL□G

							APPROVED BY: ITTLE: A C DILIT T C M T / 10 A NIAL TC	EFERENCE DWG:
							ASBUILT GMT610 ANALOG	GMT610
							A BUSING DAY DVGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	CBI UNIT NUMBERS:
R DA	TB	ERN	DESCRIPTION OF CHANGES BY R	DATE	ERN	DESCRIPTION OF CHANGES	-a THE COMPANY — M SCALE N/A LB PDIT GMT610 SHEET 1 OF 1 5/11/12	

87 85 86 85 30 87 86	12 VOLT RELAY	POST BREAKER	WIRE NOT CONNECTED	
=	GROUND LOCATION	INLINE FUSE  INLINE FUSE  INLINE FUSE	GROUND INPUT	
PDVER STUD	POWER STUD	BREAKER BREAKER	CONNECTION POINT	
*	DIODE	MICRO SWITCH		
-	WIRE CONNECTED	BATTERY DISCONNECT		WIRE COLOR CODES
○ ◎ ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	GROUND BAR	DPDT JAMB SWITCH	FUSE BLOCK  FOR BOTH STATE OF THE STATE OF T	B BLUE D DRANGE E GREY P PURPLE G GREEN R RED K BLACK T TAN I PINK Y YELLDW N BROWN W WHITE
R DATE ERN	DESCRIPTION OF CHANGES BY R DATE	ERN DESCRIPTION OF CHANGES BY	APPROVED BY:    CHampion	SBUILT GMT610 ANALOG GMT610  MODEL: GMT610 SHEET 1 OF 1 5/11/12  REPERENCE DWG: GMT610  SHEET 1 OF 1 5/11/12







































