POSITIVE SWITCHING (NORMAL BUS)

BUSF200		XLM		
PIN	WIRE	<u>PL1</u> SPADE CON	PL2	COMMENT
1	BROWN			N/C
2	N/C			N/C
3	ORANGE		8 LH	TO L/H AMBER LIGHT
4	N/C			
5	GREEN		1 RH	TO R/H AMBER LIGHT
6	BLUE		4 SWL	DOOR SWITCH GND SWITCHING
7	VOILET			N/C
8	GREY	6 +(-)		POWER FOR AMBER AND HEADLIGHTS
			7 IND	TO XLM DASH SWITCH PIN 3
9	WHITE		5 SWH	DOOR SWITCH + SWITCHING
10	BLACK		2 +V	XLM SWITCH PIN 1
11	BROWN/WHITE	4 RHO		TO R/H HEADLIGHT
12	RED/WHITE		3 NEG	
13	ORANGE/WHITE	1 LHO		TO L/H HEADLIGHT
14	YELLOW/WHITE	7 HBI		HIGH BEAM IN
15	GREEN/WHITE	2 HBO		HIGH BEAM OUT
16	BLUE/WHITE	8 LHI, 5 RHI		LOW BEAM POWER (LINK 8 & 5 TOGETHER)

PROVISIONAL ONLY REFER ALSO TO XLM BLOCK WIRING DIAGRAM NOTE: BUSF200 MODULE IS PROPRIETARY TO REDARC ELECTRONICS

GYROSS PTY LTD

DATE: 26/02/2021

REDARC BUSF200 to XLM WIRING TABLE