

Wiring Diagram - P/No. 82058, 82095, 82188, 82195 & 82564

	in Round Plug & Socket	COLOUR		in H/Duty Round Plug & So-	cket COLOUR
1	Left-hand turn	Yellow	1	Left-hand turn	Yellow
2	Rear Fog Light	Blue	2	Right-hand turn	Green
3	Ground (Pins 1 to 8)	White	3	Rear Fog Light	Blue
4	Right-hand turn	Green	4	Ground (Pins 1-3, 5-12)	White
5	Rear Lamps (R), Clearance & Side Marker Lamps	Brown	5	Rear Lamps (L), Clearance & Side Marker Lamps	Black
6	Stop Lamps	Red	6	Rear Lamps (R), Clearance	Brown
7	Rear Lamps (L), Clearance & Side Marker Lamps	Black	7	& Side Marker Lamps Stop Lamps	Red
8	Reversing Signal	Pink	8	Reversing Signal	Pink
9	Power Supply (Bat.+)	Orange	9	Power Supply (Bat.+)	Orange
10	Power Supply (Ign.+)	Grey	10	Brake Pad Sensor	Grey
11-	Ground (Pin 10)	White/Black		Spring Loaded Brake Display	
12	Spare	White	-12-	Axle Lift	-White/Blue -
13-	Ground (Pin 9)	White/Red -	<u>-13</u>	Ground (Pins 14 & 15)	-White/Red -
			-14-	CAN Bus (High)	-White/Green-
			- 15 -	CAN Bus (Low)	-White/Brown-
10 10 10 10 10 10 10 10 10 10 10 10 10 1				15 Pin Plug 15 Pin	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	13 Pin Plug 13 Pin So	cket		13 FIII	*Cable entry vi

This product has been configured to suit standard industry practise however if you require alternative configuration it is possible to modify the connections as required.

Distributed by:

Brown & Watson Int. Pty Ltd

Ferntree Gully Road Knoxfield, Victoria 3180