

Wire Colour Chart

B - Black	P - Purple
G - Green	R - Red
K - Pink	S - Grey
L - Light	U - Blue
N - Brown	W - White
O - Orange	Y - Yellow



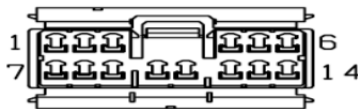
(14 - W)



1	YO	6	SR	11	WK
2	YS	7		12	WLG
3	YN	8	OK	13	UO
4	UK	9	OR	14	WB
5	UW	10	OU		

1 Yellow & Orange	6 Grey & Red	11 White & Pink
2 Yellow & Grey	7	12 White & Light Green
3 Yellow & Brown	8 Orange & Pink	13 Blue & Orange
4 Blue & Pink	9 Orange & Red	14 White & Black
5 Blue & White	10 Orange & Blue	

C0469



(14 - W)



1	YO	6	SR	11	WK
2	YS	7		12	WLG
3	YN	8	OK	13	UO
4	UK	9	OR	14	WB
5	UW	10	OU		

C0467: (14 way – white)

1: Yellow/Orange – EAS Rocker Switch UP

2: Yellow/Grey – EAS Inhibit Switch

3: Yellow/Brown – EAS Rocker Switch DOWN

4: Blue/Pink – EAS Serial link – Rocker Switch/BECM (Also does the error message signalling to BECM)

5: Blue/White - EAS Serial link – Rocker Switch/BECM (Also does the error message signalling to BECM)

6: Grey/Red – EAS Delay timer link to OBD port (for resetting the system by diagnostics to open communication lines)

7: Not Used

8: Orange/Pink – Cruise Control Vacuum Pump (Petrol Models)

9: Orange/Red – Cruise Control Vacuum Pump (Petrol Models)

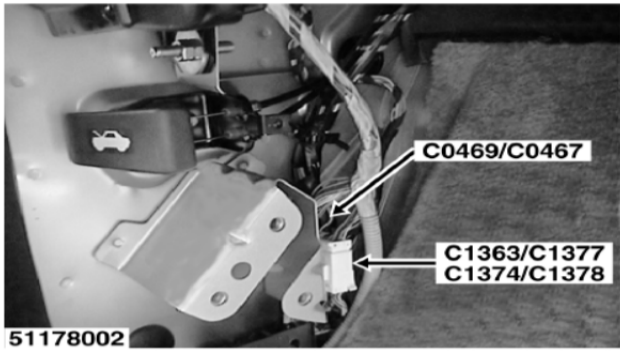
10: Orange/Blue – Cruise Control Vacuum Pump (Petrol Models)

11: White/Pink – EAS ECU link to OBD port

12: White/Light Green – EAS ECU link to OBD port

13: Blue/Orange – Ambient air temp sensor link to HEVAC ECU

14: White/Black - Ambient air temp sensor link to HEVAC ECU

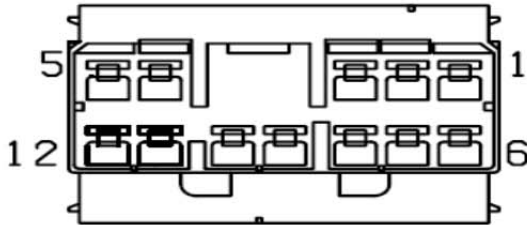


Wire Colour Chart

B - Black
G - Green
K - Pink
L - Light
N - Brown
O - Orange

P - Purple
R - Red
S - Grey
U - Blue
W - White
Y - Yellow

C1374



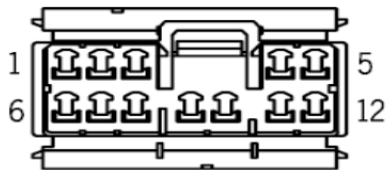
(12 - W)



1	Y	7	YO
2	YB	8	OY
3	G	9	SO
4	GB	10	N
5	O	11	LG
6	OB	12	UB
7	SB		

1 Yellow	6 Orange & Black	11 White & Pink
2 Yellow & Black	7 Grey & Black	12 White & Light Green
3 Green	8 Orange & Pink	13 Blue & Orange
4 Green & Black	9 Orange & Red	14 White & Black
5 Orange	10 Orange & Blue	

C1378



(12 - W)



1	Y	7	SB
2	YB	8	OY
3	G	9	SO
4	GB	10	P
5	O	11	LG
6	OB	12	UB
7	YO		

C1374: (12 Way – White)

- 1: Yellow – L/H Front audio feed to door amp (or DSP amp for vehicles with premium stereo)
- 2: Yellow/Black – L/H Front audio feed to door amp (or DSP amp for vehicles with premium stereo)
- 3: Green – L/H Rear audio feed to door amp (NOT USED ON VEHICLES WITH DSP amp (vehicles with premium stereo))
- 4: Green/Black - L/H Rear audio feed to door amp (NOT USED ON VEHICLES WITH DSP amp (vehicles with premium stereo))
- 5: Orange – Subwoofer audio feed
- 6: Orange/Black – Subwoofer audio feed
- 7: Grey/Black (Vehicles with door amps – NOT with premium stereo/DSP amp) – Radio 'wake up' line for door amplifiers/subwoofer
- 7: Yellow/Orange (Vehicles with DSP Amp/premium stereo) – Connection between DSP amp and Navigation computer (if fitted). Audio line
- 8: Orange/Yellow - Connection between DSP amp and Navigation computer (if fitted). Audio Line
- 9: Grey/Orange - Connection between DSP amp and Navigation computer (if fitted). Mute line
- 10: Purple/Brown – Power to DSP amp (Vehicles with premium stereo)
- 11: Light Green – LH Memory Mirror
- 12: Blue/Black – LH Memory Mirror