

Pin #	Wire color	Function	sig in/out
1	red/white	Battery, clock	
2	yellow/white	gear indicator	out to gear position switch pin 5
3	yellow/black	gear indicator	out to gear position switch pin 4
4	yellow/blue	gear indicator	out to gear position switch pin 3
5	black/green	neutral indicator output to start circuit	out to rh combo switch pin 6
6	green/black	power in for multiple lamp functions.	+12 in from ign switch pin 3
7	white	low fuel lamp	out to fuel level sensor pin 3
8	green/yellow	abs 2 lamp left	in from relay
9	blue	charge lamp(alternator)	in from alternator
10	brown/black	high temp/motronic read out	out to diag plug(1) and motronic pin 3
11	brown/green	low oil pressure	out to oil pressure sensor
12	white/brown	abs 2 lamp right	out to abs controller
13	brown	ground	out to ground
14	white/black	brake warning lamp	out to lamp monitor pin 1
15	white	high beam	in from left combo switch pin 8
16	green	tach signal	In from Motronic pin 19
17	blue/black	blinker right	in from flasher module pin 9
18	brown	ground	out to ground
19	blue/red	blinker left	in from flasher module pin 10
20	no pin		
21	blue/green	speedo output to flasher control relay for signal cancel	out to flasher module pin 12
22	yellow	speedo pickup sensor	out to speedo hall sensor
23	brown	speedo pickup sensor	ground for sensor
24	grey/blue	background lighting	in from rh combo switch pin 7