Wiring harness plug XZ500 (6-pin), Omega-B only (I)

Ter. 1	Reversing lamps	Ter. 4	Light switch (terminal 58K)
Ter. 2	Odometer signal (from ABS)	Ter. 5	Terminal W (ignition lock)
Ter. 3	Instrument illumination	Ter. 6	Unoccupied

Wiring harness plug XZ500 (4-pin), Vectra-B only (II)

Ter. 1	Reversing lamps	Ter. 3	Odometer signal (from ABS)
Ter. 2	Light switch (terminal 58K)	Ter. 4	Terminal W (ignition lock)

Wiring harness plug XZ501 (2-pin), Vectra-B only (III)

Ter. 1	Instrument illumination	Ter. 2	Unoccupied
	(terminal 58D)		

Wiring harness plug X2 (43-pin, excerpt), Vectra-B only (IV)

Ter. 29 Odometer signal (from ABS)

(Terminal 58D)

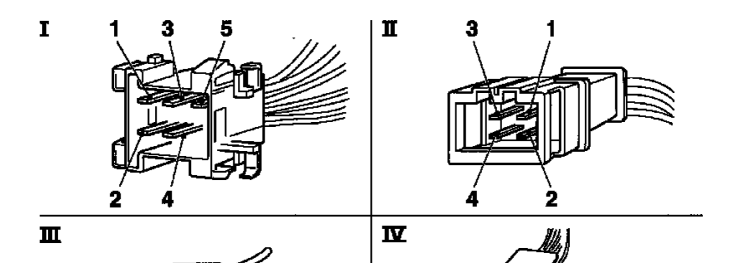
Wiring harness plug X1 (80-pin, excerpt), Vectra-B only (V)

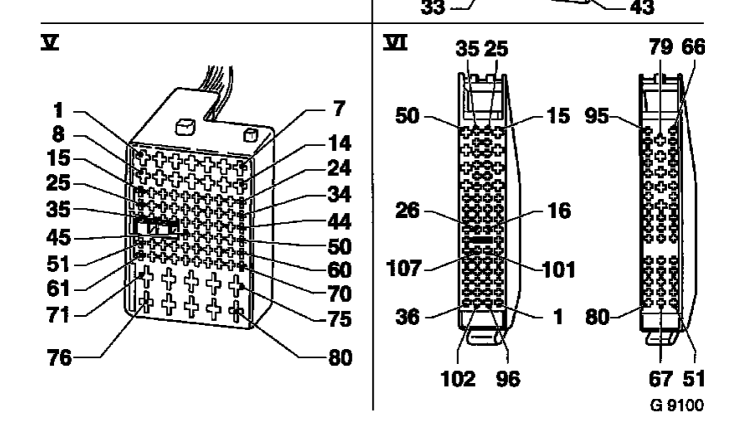
Ter. 18 Revers	sing lamps	Ter. 70	Terminal W	(ignition lock)
----------------	------------	---------	------------	-----------------

Ter. 28 Light switch (terminal 58K)

Wiring harness plug X1, consisting of 2 plug units (107-pin, excerpt), Omega-B only (VI)

Ter. 16	Light switch (terminal 58K)	Ter. 46	Odometer signal (from ABS)
Ter. 36	Reversing lamps	Ter. 69	Terminal W (ignition lock)
		Ter. 97	Instrument illumination
			(Terminal 58D)





Installation and Removal of Navigation Components

Vectra-B