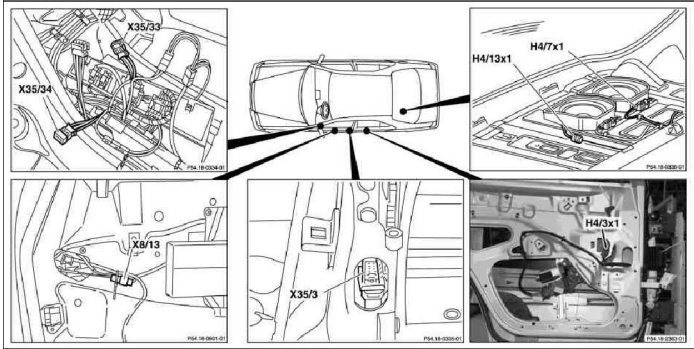
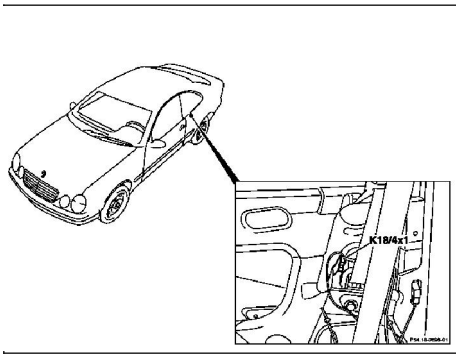


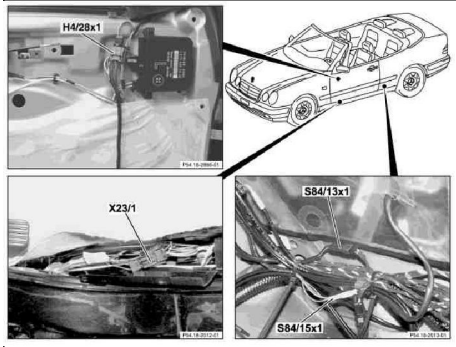
P54.18-0368-09



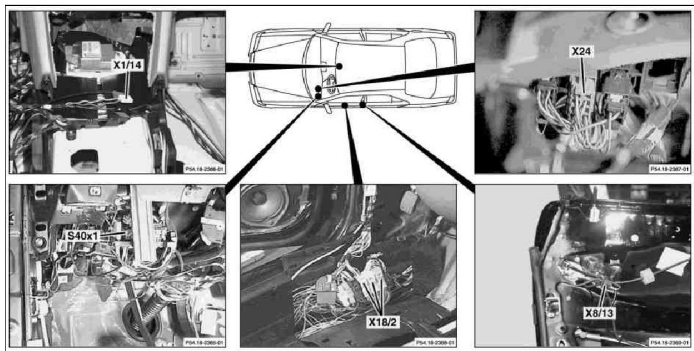
P54.18-2362-09



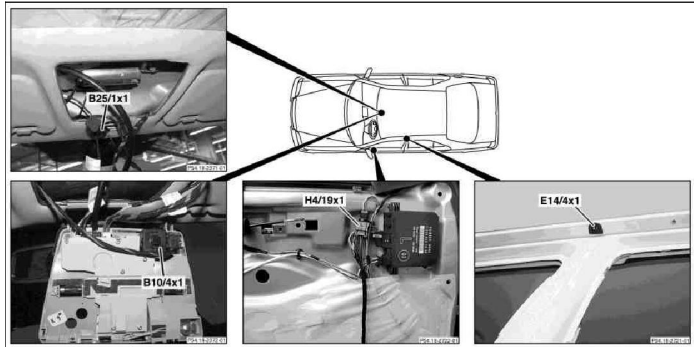
P54.16-3441-06



P54.16-2892-06



P54.16-2364-09



P54.16-2729-09

Code	Designation	Cable colors	Cable colors	Note
B10/4x1	In-car temperature sensor connector	sw/ge → 1 br → 2 gr/ge → 3 br/ge → 4	↔ sw/ge ↔ br ↔ gr/ge ↔ br/ge	
B25x1	Hands-free microphone connector	→ 1 → 2	↔ ws ↔ nf	
B25/1x1	Microphone connector	→ 1 → 2	↔ ws ↔ nf	
E14/4x1	Roof symbol light connector	rt/bl → 1 br → 2	↔ ↔	Taxi
H4/1x1	Left front door speaker group connector	br/gn → 1 gn → 2	↔ ↔	Model 208 Sound System Model 208 Sound System
H4/3x1	Left rear door speaker connector	br/rs → 1 pink → 2	↔ br/rs ↔ rs	
H4/5x1	Left front door speaker connector	br/gn → 1	↔ br/gn	Model 202

H4/5x1	Left door rear speaker connector	gn → 2 → gn br/rs → 1 → pink → 2 →	Model 202 Model 208 Sound System Model 208 Sound System
H4/7x1	Left rear speaker connector	→ + → gr → - → br/gr pink → 1 → br/rs → 1 → br/rs → 2 → pink → 2 →	Sound system Sound system Model 208 Model 202 Model 208 Model 202
H4/9x1	Left front speaker connector	br/gn → 1 → br/gn gn → 2 → gn	Model 202 Model 202
H4/13x1	Double coil speaker, radio/CTEL HFS [TEL FSA] connector	bl/gn → 1 → bl/ge → 2 →	
H4/19x1	Right front double coil speaker connector	sw/gn → 1 → sw → 2 →	Taxi
H4/23x1	Left front door mirror triangle speaker connector	br/gn → 1 → gn → 2 →	Model 208 Model 208
H4/28x1	Double-diaphragm speaker connector	br/ws → 1 → br/rs → pink → 2 → ws →	
H4/31x1	Left front door speaker connector	br/gn → 1 → gn → 2 →	Model 208 Model 208
K18/4x1	Left front seat belt wear convenience feature solenoid connector	→ 1 → br/ws → 2 → rs	Model 208 Model 208
M25x1	Left front electric seat adjustment motor group connector	→ 1 → orange → 2 → gr/br → 3 → gr/br → 4 → orange	
M26x1	Right front electric seat adjustment motor group connector	→ 1 → orange → 2 → gr/br → 3 → rs/gn → 4 → rs	
N79x1	Garage door opener control module connector	br → 1 → br bl → 2 → bl sw/bl → 3 → sw sw/bl → 3 → rs/gn	Model 208 Model 202
S40x1	Cruise control (CC) switch connector	gr → 1 → gn/bl red → 2 → sw/rt ge → 3 → gn/ws gn → 4 → ge/ws bl → 5 → gn/sw sw → 6 → ws/rt → 7 → bl/ge → 8 → br	
S84/13x1	Soft top open/closed switch group connector	→ 1 → br → 2 → sw/br → 3 → gn/ge	Model A208
S84/15x1	Soft top bow down/up limit switch connector	→ 1 → br → 2 → gn/vi → 3 → gn/sw	
X1/14	Taxi Telematik separation point	→ 1 → gr/rt → 2 → gn/ge → 3 → gn/sw → 4 → gn/vi	
X18/2	Taillamp harness intermediate connector	gr/ge → 1 → gr/ge br/ge → 2 → br/ge	
X8/13	Driver door infrared receiver connector	br → 1 → br ws → 2 → ws gn → 3 → gn	LL LL LL
X18 (1)	Interior/taillamp wiring harness connector	rs/ge → 1 → rs/ge rs/ge → rs/rt → 2 → rs/rt	
X18 (2)	Interior/taillamp wiring harness connector	gr/gn → 1 → gr/gn sw/rt → 2 → sw/rt sw/rt → gn/ws → 3 → gn/ws gr/vi → 4 → gr/vi → gr/vi	
X18 (3)	Interior/taillamp wiring harness connector	gn → 1 → gn orange → 1 → orange br/gn → 2 → br/gn	Model 202 Sound system

		br/or → 2 → br/or orange → 3 → orange gn → 3 → gn br/or → 4 → br/or br/gn → 4 → br/gn	Model 202 Sound system Model 202 Sound system Model 202 Sound system
X23/1	Soft top/front locks connector, 3-pin	gn → 1 → gn	Model A208
X24	Headlamp harness connector	ws → 1 → ws	
X28/4	Driver AB squib connector (2-pin)	gn → 1 → gn br → 3 → br purple → 2 → vi	
X31/3(1)	Rear dome lamp intermediate connector	br/ge → 0 → br/ge br/rt → 0 → br/rt	
X31/3 (2)	Rear dome lamp intermediate connector	→ 0 → rt/gr → 0 → rt/gr	
X35/3(1)	Left rear door separation point	br → 1 → br br/rt → 2 → br/rt br → 3 → br rt/ws → 4 → rt/ws	
X35/3 (2)	Left rear door separation point	br/rs → 1 → br/rs br/rs → 2 → br/rs pink → 2 → rs rs → 3 → rs pink → 3 → rs	Model 202 Sound System Model 202 Sound System
X35/33	FFS (RBA)cockpit connector (emergency alarm feed)	ws/ge → 1 → ws/ge ws → 2 → ws br/rt → 3 → br/rt br → 4 → br	
X35/34	FFS (RBA)cockpit connector (rear fuse box feed)	rt/gn → 1 → rt/gn gn/vi → 2 → gn/vi gr/rt → 3 → gr/rt	
X35/41	Driver door separation point	sw → 1 → sw sw/gn → 2 → sw/gn	
X35/41(1)	Driver door separation point	br → 1 → br br → 2 → br rt/ws → 2 → rt/ws rt/ws → 3 → rt/ws br/rt → 3 → br/rt br → 4 → br	
X35/41 (2)	Driver door separation point	gn → 1 → gn gn → 2 → gn br/gn → 2 → br/gn br/gn → 3 → br/gn pink → 3 → rs rs → 4 → rs br/rs → 4 → br/rs br/rs → 5 → br/rs ge → 5 → ge gn → 6 → gn rs/sw → 7 → rs/sw rs/rt → 8 → rs/rt	
X35/41(3)	Driver door separation point	bl/gr → 1 → bl/gr bl/rt → 2 → bl/rt	
X35/41(4)	Driver door separation point	sw/ge → 1 → sw/ge ws/gn → 2 → ws/gn br → 3 → br br → 4 → br/ws bl → 5 → bl purple → 6 → vi	
X35/41(5)	Driver door separation point	rs/gn → 1 → rs/gn pink → 2 → rs sw/bl → 3 → sw/bl ws/bl → 4 → ws/bl orange → 5 → orange gr/bl → 6 → gr/bl gn/bl → 7 → gn/bl ge/bl → 8 → ge/bl	
X55/3	Driver seat contacting strip	orange → 1 → gr/bl gr/br → 2 → orange gr/br → 3 → bl orange → 4 → vi → 5 → → 6 →	

		sw → 7 → rs/gn ws → 8 → rs ws → 9 → gn/bl sw → 10 → ge/bl sw → 11 → sw/bl ws → 12 → ws/bl	
X55/3(C)	Driver seat contacting strip	br → 1 → br br → 2 → br sw/gr → 3 → sw/gr sw/gr → 4 → sw/gr	
X55/3(D)	Driver seat contacting strip	br → 1 → br gr/gn → 2 → gr/gn br/ws → 3 → br/ws gr/ge → 4 → gr/ge gr/ge → 4 → gr/ge	
X55/4	Front passenger seat connector block	orange → 1 → gn/bl gr/br → 2 → ge/bl rs/gn → 3 → vi pink → 4 → bl → 5 → → 6 → sw → 7 → rs/gn ws → 8 → rs ws → 9 → orange sw → 10 → gr/bl sw → 11 → sw/bl ws → 12 → ws/bl	
X55/4 (C)	Front passenger seat connector block	br → 1 → br br → 2 → br sw/vi → 3 → sw/vi sw/vi → 4 → sw/vi sw/vi → 4 → sw/vi	
X55/4 (D)	Front passenger seat connector block	br → 1 → br gr/bl → 2 → gr/bl br/ws → 3 → br/ws gr/ge → 4 → gr/ge gr/ge → 4 → gr/ge	
X58/3	Microphone separation point	ws → 1 → ws nf → 2 → nf	