Electrical Test Program - Component Locations

Limit switches

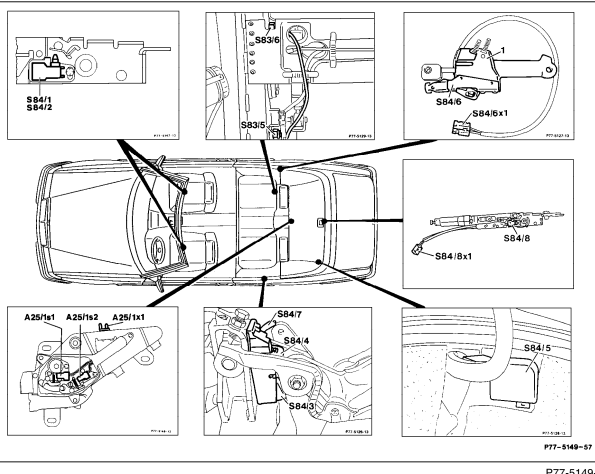


Figure 1

A25/1s1	Soft top compartment cover "closed" switch
A25/1s2	Soft top compartment cover "locked" switch
S83/5	RB "retracted" switch

- S83/6 RB "extended" switch
- S84/1 Left front soft top "locked" switch
- S84/2 Right front soft top "locked" switch
- S84/3 Soft top "open" switch (soft top in storage compartment)
- S84/4 Soft top "overhead" switch
- S84/5 Soft top compartment "open" switch
- S84/6 Soft top fabric bow "raised" switch
- S84/7 Soft top fabric bow "down" switch
- S84/8 Soft top fabric bow "locked" switch



Electrical Test Program - Component Locations

Switches and control modules

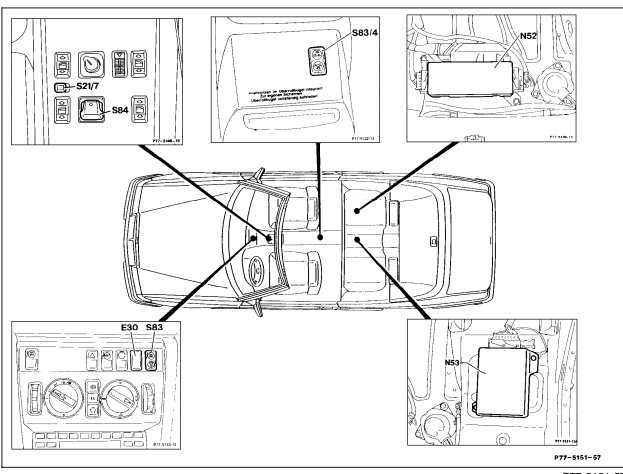


Figure 2

- E30Center console roll bar malfunction indicator lampN52Power soft top control moduleN53RB control module (crash deployment)S21/7Rear power window safety switchS83RB switch (manual operation)
- S83/4 RB switch (rear center console)
- S84 Power soft top switch



11.1 Cabriolet Soft Top (CST), Roll Bar (RB) (Manual Operation)

Electrical Test Program - Component Locations

Electrical components

Figure 3

-	
A7/5	CST/RB hydraulic unit
A7/5k1	Relay
A7/5m1	Motor
A7/5x	Soft top/roll bar hydraulic unit connector
A7/5y1	Main valve
E15	Dome lamp (with shut-off delay and reading lamp)
E15h1	Warning buzzer
F24	Auxiliary fuse holder (CST/RB)
F24/1	Auxiliary fuse holder (hydraulic unit)
Y55	Right CST valve block (4 connections)
Y55y6	Soft top "open" valve
Y55y7	Soft top "close" valve
Y55y8	Fabric bow "raise" valve
Y55y9	Fabric bow "lower" valve
Y56	Left CST valve block (3 connections)
Y56y3	Soft top compartment lock valve
Y56y4	Fabric bow lock valve
Y56y5	Soft top compartment cover drive valve
Y57	RB valve block
Y57y10	Rod side valve
Y57y11	Piston side valve

