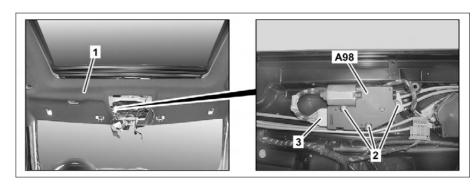
MODEL 204.3, 207.3, 212.0/1/2 with CODE 413 (Panoramic glass roof with top sliding roof)

Shown on model 212.0

- Headliner
- **Bolts**
- 2 3 Electrical connector

A98 Panoramic sliding roof control module



P77.21-2263-04

(9)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
X	Remove/install		
1.1	Loosen headliner (1) in front area	MODEL 204.3, 207.3 with CODE 413 (Panoramic glass roof with top sliding roof)	
			AR68.30-P-4300EC
1.2	Loosen headliner (1) in front area up to B-pillars	MODEL 212 with CODE 413 (Panoramic glass roof with top sliding roof)	ADC0 20 D 4200EW
		MODEL 212.0/1 with CODE 413 (Panoramic glass roof with top sliding roof)	AR68.30-P-4300EW
2	Lower headliner (1) and disconnect electrical connector (3) on panoramic sliding sunroof control module (A98)	Carefully lower headliner (1). Headliner (1) can be damaged.	
3	Lower headliner (1), remove bolts (2) and take out panoramic sliding sunroof control module (A98)	Carefully lower headliner (1). Headliner (1) can be damaged.	
		i Installation: First position bolts (2) and then tighten.	
4	Install in the reverse order		
5	Perform teach-in run for anti-pinch protection and normalization of panoramic sliding sunroof		
⊯ AD	Connect STAR DIAGNOSIS and read out fault memory		AD00.00-P-2000-04A