



131879

- Remove the exterior door handle module - optical sensor assembly (9) (depending on equipment level).

REFITTING

I - REFITTING OPERATION FOR PART CONCERNED

- Refit the exterior door handle module - optical sensor assembly (9) (depending on equipment level).
- Connect:
 - the door handle module door lock cable (8) (depending on equipment level),
 - the optical sensor connector (7) (depending on equipment level).
- Refit:
 - the exterior door handle module,
 - the exterior door handle seals (5) .
- Connect the supply connectors (2) (depending on equipment level).
- refit:
 - the supply connectors (2) on the exterior handle module (depending on equipment level),
 - the door exterior handle.

II - FINAL OPERATION.

1 - Front side door

a - (Vehicle option 1: With keyless entry)

- Refit:
 - the front side door lock barrel (see 51A, Side opening element mechanisms, Front side door lock barrel: Removal - Refitting, page 51A-5) ,
 - the lock blanking cover,
 - the front side door control module (see 51A, Side opening element mechanisms, Front side door electric window mechanism: Removal - Refitting, page 51A-10) ,
 - the front side door sliding window (see 54A, Windows, Front side door sliding window: Removal - Refitting, page 54A-4) (54A, Windows),
 - the front side door trim (see Front side door trim: Removal - Refitting) (72A, Side opening element trim).

b - (Vehicle option 2: Without keyless entry)

- Refit:
 - the front side door lock barrel (see 51A, Side opening element mechanisms, Front side door lock barrel: Removal - Refitting, page 51A-5) ,
 - the lock blanking cover.

2 - Rear side door

a - (Vehicle option 1: With keyless entry)

- Refit:
 - the rear side door lock barrel,
 - the lock blanking cover,
 - the rear side door sealing film,
 - the rear side door trim (see Rear side door trim: Removal - Refitting) (72A, Side opening element trim).

b - (Vehicle option 2: Without keyless entry)

- Refit:
 - the rear side door lock barrel,
 - the lock blanking cover.