## **Bulletin**



© Behr Hella Service GmbH, Schwäbisch Hall	01. Oktober 2005	1-2
--	------------------	-----

## Rover 75

# Querying the fault memory via the control unit

In the case of the above-mentioned vehicles with automatic air conditioning systems, the fault memory can be read out via the air conditioning control unit.

#### Procedure is as follows:

- Switch off the ignition
- Press the "Auto" button (photo, pos. 1) and keep it pressed
- Press the button for air distribution (photo, pos. 2) and keep it pressed
- Switch on the ignition (a warning sound will be heard)
- Display for air conditioning/heating flashes
- Release buttons
- After a short time the display will change to diagnosis mode
- The letters "FC" will appear on the left of the display (photo, pos. 3), the two-digit fault code will appear on the right (photo, pos. 4) (see table below)
- If there are several codes in the memory, these will be shown in succession

#### To leave the display mode:

- Press the "off" button
- · Switch off the ignition





## **Bulletin**



© Behr Hella Service GmbH, Schwäbisch Hall	01. Oktober 2005	2-2
--	------------------	-----



Fault code	Possible fault
00	No fault found
11	Interior temperature sensor
12	Outside temperature signal
13	Evaporator temperature sensor
14	Heat exchanger temperature sensor
21	Sunlight sensor left output signal
22	Sunlight sensor right output signal
31	Blend air flap motor left
32	Blend air flap motor right
33	Air distribution motor

The method described above cannot be considered equivalent to what a diagnosis tester has to offer.

Comprehensive diagnosis and the deletion of fault codes has to be carried out using a suitable diagnostic device.

