back to "Camshaft Position Sensor ""A"" Circuit"

🛨 Detail 🗖 Detail

- Removing (<u>Refitting</u>) If the cam angle sensor is replaced, connect Examiner, enter "active diagnosis" and carry out the self-learning procedure.
- ⊡ Op. 1016A10 SOUND-PROOFING COVER R.R
- ⊕ <u>Op. 5530B10 BATTERY R+R</u>

⊕ <u>Op. 1048B25 INTERMEDIATE RIGID PIPE BETWEEN HEAT EXCHANGER AND</u>
<u>THROTTLE BODY - R R</u>

1. Detach the electrical connection for the cam angle sensor.



5		Description	Connector
) 	1	Timing sensor	<u>See K047</u> <u>TIMING</u> <u>SENSOR</u>



2. Prise up and remove the cam angle sensor.

Refitting (<u>Removing</u>)

- Position the cam angle sensor in its housing and tighten the bolt.

Component	Fixing	Ø	Value (daNm)	Validity
Cam angle sensor	Screw	М6	0.8 ÷ 1.0	1.4 MultiAir 1.4 Turbo MultiAir

- Connect the electrical connection for the cam angle sensor.

- ⊕ <u>Op. 1016A10 SOUND-PROOFING COVER R.R.</u>