



KANGOO  
CLIO II  
MEGANE

Type	S/Section
XC0 J	13
XB0 J	13
XA0 R	13

*This Technical Note cancels and replaces  
pages 13-23 of Technical Notes 3303A and 3163A*

**13** MODIFYING THE EPIC INJECTION PUMP CONNECTOR TERMINAL MARKINGS

- |                            |                                 |
|----------------------------|---------------------------------|
| • Engines: FRQ 622 and 632 | Basic manuals:                  |
| • Gearbox: JB1             | Technical Notes 3303A and 3163A |

This Technical Note deals with modifications to the injection pump connector terminal markings fitted on F8Q engines.

Page 13-23 of Technical Notes:  
– 3303A (KANGOO and CLIO II: F8Q 632 engine),  
– 3163A (MEGANE: F8Q 622 engine).

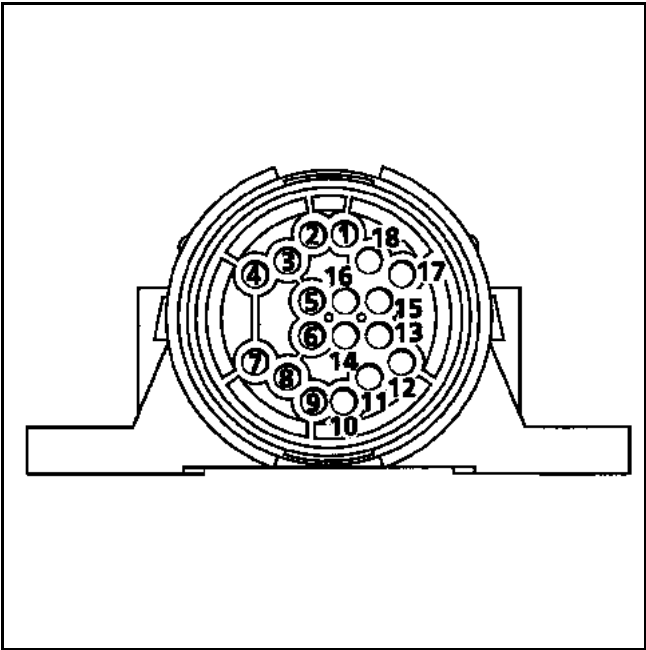
"The repair methods given by the manufacturer in this document are based on the technical specifications current when it was prepared.

The methods may be modified as a result of changes introduced by the manufacturer in the production of the various component units and accessories from which his vehicles are constructed."

All copyrights reserved by Renault.

Copying or translating, in part or in full, of this document or use of the service part reference numbering system is forbidden without the prior written authority of Renault.

**TERMINAL MARKINGS**



Markings on pump side	Markings on wiring side	Computer markings	Allocation	Colour
1	-	-	-	-
2	-	-	-	-
3	13	13	Advance slide valve position sensor signal	Green
4	12	15	Operation of the advance slide valve position sensor	Red
5			Operation of the flow slide valve position sensor	Red
6	11	30	Electrical stop control	White-red
7	10	14	Flow slide valve position sensor signal	yellow
8	9	12	Flow slide valve position sensor compensation	White
9	8	51	Pump memory connection	Orange
10	7	67	Pump memory and diesel temperature common wire	blue
11	6	36	Diesel temperature in the pump	Brown
12	5	60	Flow solenoid valve increase control	White-black
13	4	+ BEFORE IGNITION	Flow solenoid valve increase supply	White-black
14			Electrical stop supply	White-red
15			Advance solenoid valve supply	White-green
16			Flow solenoid valve negative supply	White-blue
17	3	89	Advance solenoid valve control	White-green
18	2	90	Flow solenoid valve negative control	White-blue
-	1	9	Shielding	-