## **Electrical Test Program – Connection of Components**



The arrows (Figure 1) indicate the direction of the information or activation.

## The following signals are carried by the serial interface K1:

Outside air temperature, engine coolant temperature, vehicle speed, engine speed (RPM), instrument cluster illumination (circuit 58d), °F/°C, acceleration recognition, A/C compressor emergency shut off.

## The following signals are carried by the serial interface K2:

Idle speed stabilization Refrigerant pressure

## Figure 1

Α1 Instrument cluster Α9 A/C compressor

B12 Refrigerant pressure sensor Refrigerant temperature sensor

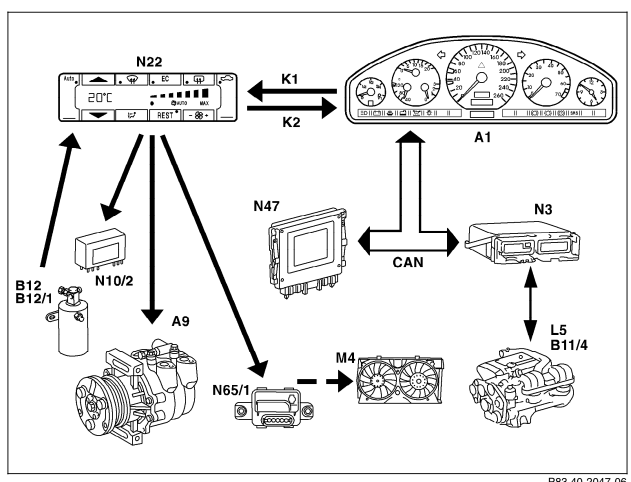
B11/4 ECT sensor (DFI, IFI)

CKP sensor L5

N3 Injection system control module N47 Traction system control module N10/2 Combination relay module A/C pushbuttonm control module N22

N65/1 AIR control module

Auxiliary fan M4



P83.40-2047-06