Wiring Diagram Type 928 S
Model 85

PAGE 1  LAMPS
PAGE 2  BODY
PAGE 3  INSTRUMENT CLUSTER + INDICATORS
PAGE 4  VENTILATION AND HEATING
PAGE 5  HAUIU
PAGE 6  ABS, ALARM SYSTEM, TRAILER COUPLING
PAGE 7  ENGINE - DIGITAL ENGINE ELECTRONICS
PAGE 8  CENTRAL ELECTRICAL SYSTEM
The wiring diagram comprises eight individual wiring diagrams and one legend. They are subdivided into coordinate fields.

Each individual wiring diagram comprises a part of the central electrical system within a dash-dot frame.

This part of the central electrical system shows all the lines and relays required for individual wiring diagram.

The ground-connecting points are designated with "MP" and their location is shown in a vehicle diagram.

The 10-pole plugs on central electrical system are new. They are clipped together from 3 parts.

Part 1, with the cast-on fastening pin, is the "initial element".

Part 2 is the "module element".

Both parts are identified by the digits 1 . . . b.

Part 3 is a "coding element".

The designations of the plug connections in wiring diagram for central electrical system refer e. g. from A 11 . . . 15 to the "initial element". from A 21 . . . 26 to module element.
Wiring Diagram Type 928 S
Model 85 page 1

LAMPS
Wiring Diagram Type 928 S
Model 85 page 2

BODY
Wiring Diagram Type 928 S
Model 85 page 3

INSTRUMENT CLUSTER + INDICATORS
Wiring Diagram Type 928 S
Model 85 page 5

RADIO
Wiring Diagram Type 928 S
Model 85 page 6
ABS, ALARM SYSTEM, TRAILER COUPLING
ENGINE - DIGITAL ENGINE ELECTRONICS

- Performance 3 Alternator with Regulator
- Ignition Coil
- Intake-Air Temperature Sensor
- Test Oxy-Gen Sensor
- Idle Speed Regulator
- Intake-Air Volume Meter
- Run Switch
- Starter Backup Lamp
- Gear Throttle Switch
- Contact Arm
- Change Indicator Switch
- Speedometer
- Coupling
- Water Control Unit
- Central Electrical System
- Fuel Pump
- Kick-Down
- Central Electrical System

Printed in Germany - X, 1984

SW = BLACK  WS = WHITE  RT = RED  GN = GREEN  GE = YELLOW  GR = GREY  BR = BROWN  BL = BLUE  LI = VIOLET

Current Flow Diagram 97-227