Wiring Diagram Type 928 S
Model 89

Coordinates

Sheet 1  1 - 10  Lights Row
Sheet 2  1 - 10  Lights USA
Sheet 3  11 - 20  Body
Sheet 4  21 - 30  Instrument Cluster and Sendors
Sheet 5  31 - 40  Engine Cooling, Heater, Air Conditioner
Sheet 6  41 - 50  Outside Mirror, Power Seat
Sheet 7  51 - 60  Seat and Mirror Memory
Sheet 8  61 - 70  Radio, Alarm System
Sheet 9  71 - 80  Antilock System, Tire Pressure Control,
               Porsche Lock Differential, Trailor Coupling
Sheet 10  81 - 90  Motor, Fuel and Ignition, Cruise Control
Sheet 11  91 - 100  Central Electric
Sheet 12  Constr. Components, Plug Connections,
          Ground Points

Current Flow Diagram  07-300
The wiring diagram comprises 11 individual wiring diagrams and 1 sheet construction components, plug connections and ground points. 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 the 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 clipped together from 3 parts.

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

Parts 2, is the "module element".

Both parts are identified by the digits 1......5.

Part 3 is a "coding element".

The designations of the plug connections in the wiring diagram for central electrical system refer e.g. from A 11......15, to the "initial element", from A 21......25 to module element.
Wiring Diagram Type 928 S
Model 89  Sheet 1

Lights Row

Coordinates
1-10
Wiring Diagram Type 928 S
Model 89  Sheet 2

Lights USA

Coordinates
1 - 10
Wiring Diagram Type 928 S
Model 89  Sheet 3

Body

Coordinates

11-20
Wiring Diagram Type 928 S
Model 89  Sheet 4

Instrument Cluster and Senders

Coordinates
21-30
Wiring Diagram Type 928 S
Model 89   Sheet 5

Engine Cooling, Heater,
Air Conditioner

Coordinates
31-40
Wiring Diagram Type 928 S
Model 89  Sheet 6

Outside Mirror, Power Seat

Coordinates
41-50
Wiring Diagram Type 928 S
Model 89  Sheet 7

Seat and Mirror Memory

Coordinates
51-60
Wiring Diagram Type 928 S
Model 89  Sheet 8

Radio, Alarm System

Coordinates
01-70
Wiring Diagram Type 928 S
Model 89  Sheet 9

Antilock System, Tire Pressure Control, Porsche Lock Differential, Trailer Coupling

Coordinates
71-80
Wiring Diagram Type 928 S
Model 89  Sheet 10

Motor, Fuel and Ignition, Cruise Control

Coordinates
81 90
Wiring Diagram Type 928 S  
Model 89  Sheet 11

Central Electric

Coordinates
91-100
Wiring Diagram Type 928 S
Model 89  Sheet 12

Constr. Components, Plug Connections, Ground Points
Modifications in wiring diagram 928, Model 89

Sheet 5, K/L 31/32
Bimetal switch of the resistance group is closed in idle state.

Sheet 6, M/N 42
Time-lag relay
Terminal P becomes E/A
Terminal E becomes P +

Seat heater switch
Terminal E becomes +
Terminal P becomes F/A
Terminal A becomes -

Sheet 7, K/L 54/55 and 56/57
Seat heater switch drawn incorrectly. See model 90

Sheet 8, N/O 65
Terminal 7 on the controller not used.

Sheet 13
Cooling water temperature switch must be called cooling water level switch.

Please modify the wiring diagram accordingly.