



16:52-03

Utgåva/Issue/Ausgabe/Utgave/Edición/Édition/Edizione/Painos 1

Ram och Motor

Frame and engine

Rahmen und Motor

Chassiraam en motor

Bastidor y motor

Cadre et moteur

Telaio e motore

Runko ja moottori

Chassi e motor

CN/CL

Des. Sheet	Pos.	Description
B1	A3	Switch stop light
B32	C2	Clutch pedal upper
C7	C6	Connector 2-pole
C47	C3	Connector 3-pole
C56	E7	Junction block
C57	B2	Connector 4-pole
C196	C2	2-pole
C262 2 3	AB D1	17-pole
C502	A8	17-pole
C502	A7	366-pole
C502	A6	Connector
C518	F1	1-pole
C514	E3 D3	9-pole
C515	E3 D3	9-pole
C516	C5	10-pole
C517	E5	Inspection lamp socket
C518	F3	1-pole
C524	E1	Connector 9-pole
C522	D1	9-pole
C524	D6	Joining sleeve 1-pole
C529	E4	Connection block
C528	F3 F4	Connector 12-pole
C538	B4	Battery charging socket
C538	A3	Connector 4-pole
C536	B6	Connection block 1-pole
C536	C1	9-pole
C539	E3 E4	Connector 2-pole
C539	D1	9-pole
C539	C1	9-pole
C602	E1	Connection block 1-pole
C614	B6	Connector 9-pole
C622	B5	Joining sleeve 1-pole
C644	C4	17-pole
C645	C2	17-pole
C646	C2	17-pole
C648	C1	17-pole
C649	C1	17-pole
C712	A4	1-pole
C713	B1	3-pole
C734	C2	9-pole
C735	A7	4-pole
C736	C8	9-pole
C737	D4	9-pole
C748	E1	Connection block 1-pole
C773	A2	Connector 9-pole
C831	C4	Connector 9-pole
C827A	C2	9-pole
D502	F8	Diode unit
D502	F3	Zener diode
E502	F6	Amplifier speed signal
F1	F8	6-pole
F2	E8	6-pole
F502	B2	Fuse panel 1-pole, main fuse
F501	B2	1-pole
F502	E5	1-pole
F502	B3	Fuse battery cable
F512	B4	Fuse panel 1-pole, main fuse
F512	B4	1-pole
G12	D8	extra el central
G29	A7	engine
G44	A7	frame
G502	B4	frame
G501	F2	electrical center
G503	A7	frame
G504	A7	frame
G512	C8	ground
G512	B1	extra el central
G514	D8	extra el central
G521	C3	rear panel
G621	B3	frame
G552	A2	frame
G551	A4	frame
G664	B4	frame
H4	C7	Air dryer
K1	F7	Diagnoses socket
L503	F6	Engine compartment light
L502	E6	frame
M1	A7	Starter motor
M13	A7	Motor at roof front edge
M14	A7	Motor at roof rear edge
O3	F1	Speedometer
O4	F1	Tachograph
O501	F3	Combination instrument
P1	B4	Battery
P2	E8	Central electric unit
P3	B7	Alternator
P502	B7	extra alternator
R2	F4	Power relay starter motor
R8	E5	stop light
R19	E6	Relay supply alternator charging
R20	E8	Relay supply key position 2
R502	B3	Electromagnetic battery master switch
R501	B3	Relay
R502	F7	Relay extra alternator
R514	F7	Relay coolant level
R512	E6	Battery master relay

Des. Sheet	Pos.	Description
R546	E5	Relay reverse sign. artic front
R546	F8	Relay stop. stop. supply
S4	D1	starter
S504	E5	engine comp lighting
S503	F5	Switch stop front-start
S512	F5	stop engine
S513	F6	stop engine
T1	B2	Sensor-Monitor low brake pres
T2	B2	rear oil
T3	A2	Monitor applied parking brake
T4	B2	Monitor low pressure (park trail)
T9	B7	Sensor-Monitor oil pressure engine
T16	E7	Sensor fuel level
T20	B4	Sensor tachograph
T27	B3	Sensor outdoor temperature
T521	A2	Monitor applied parking brake
T503	D7	Monitor coolant level
T504	B7	Sensor coolant temperature engine
T522	E6	Sensor fuel level
V45	C7	Solenoid valve fuel shut-off
Y500	C4	Spare cables
Y502	F3	Spare cables
Y503	C1 D1	9-pole

Code	Type	Description
A	W	100-240V-2W
B	W	100-240V-2W
C	W	100-240V-2W
D	W	100-240V-2W
E	W	100-240V-2W
F	W	100-240V-2W
G	W	100-240V-2W
H	W	100-240V-2W
I	W	100-240V-2W
J	W	100-240V-2W
K	W	100-240V-2W
L	W	100-240V-2W
M	W	100-240V-2W
N	W	100-240V-2W
O	W	100-240V-2W
P	W	100-240V-2W
Q	W	100-240V-2W
R	W	100-240V-2W

Code	Color
BR	Brown
BN	Black
BU	Blue
RD	Red
OR	Orange
VE	Yellow
GR	Green
WH	White
PK	Pink

