

16:04-13

Edition 1

Elektronisk hytttemperaturkontroll (ETC) med luftkonditionering (AC)

Electronic cab temperature control (ETC) with air conditioning (AC)

Elektronische Temperaturregelung im Fahrerhaus (ETC) mit Klimaanlage (AC)

Elektronische temperaturregelning cabine (ETC) met airconditioning

Commande électronique de température de cabine (ETC) avec climatisation

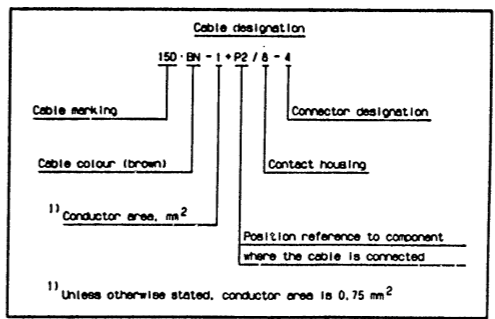
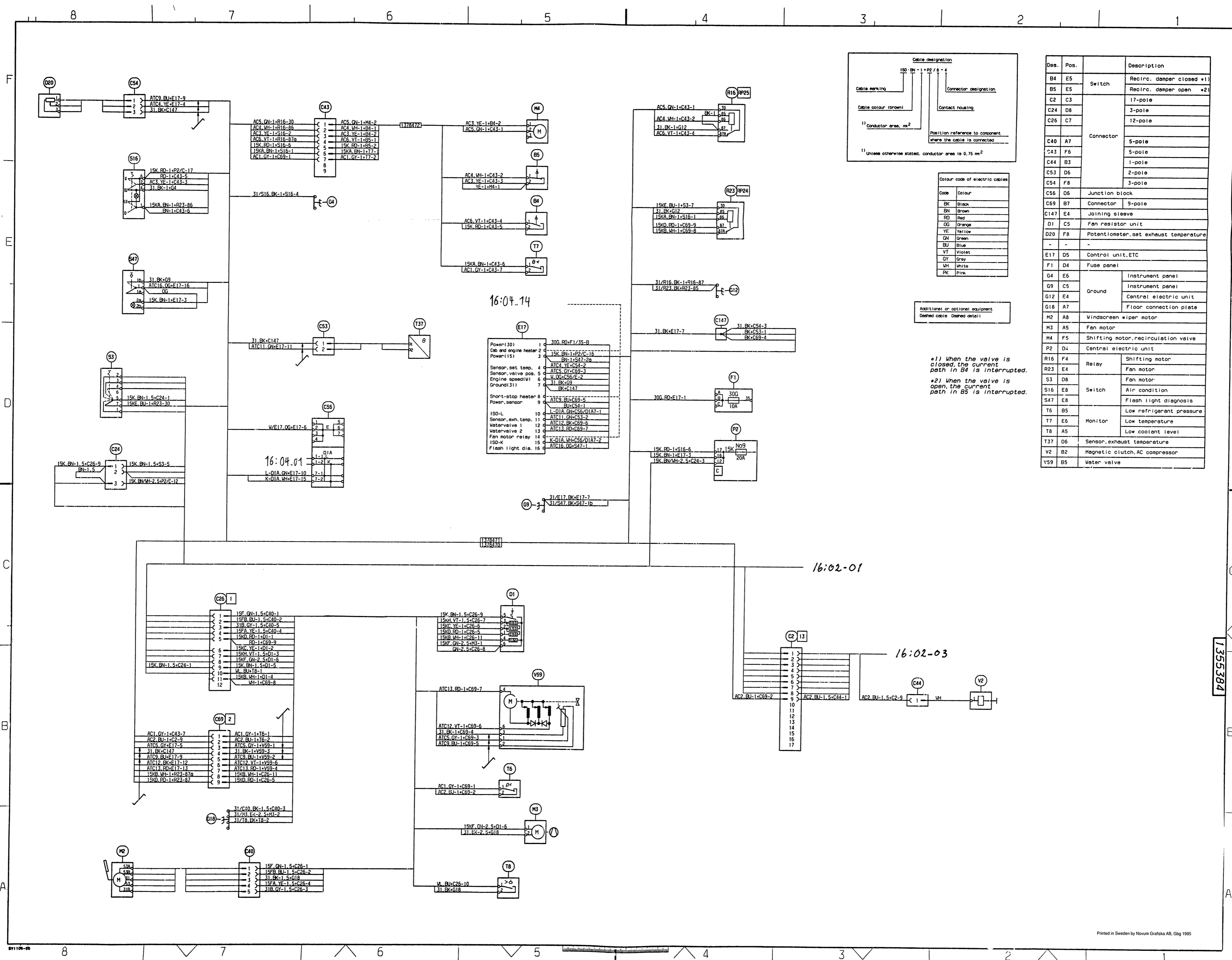
Control electrónico de la temperatura de la cabina (ETC) con aire acondionade (AC)

Controle eletrônico de temperatura de cabina (ETC) com ar condicionado (AC)

Controllo elettronico climatizzazione (ETC) con aria condizionata (AC)

Elektroninen lämpötilansäätö (ETC) ja ilmastointi (AC)

System elektronicznego sterowania temperaturą w kabinie (ETC) i klimatyzacja (AC)



Colour code of electric cables

Code	Colour
BK	Black
BN	Brown
RD	Red
OG	Orange
YE	Yellow
GN	Green
BU	Blue
VT	Violet
GY	Grey
WH	White
PK	Pink

Additional or optional equipment
Dashed cable: Dashed detail

*1) When the valve is closed, the current path in B4 is interrupted.
*2) When the valve is open, the current path in B5 is interrupted.

Des.	Pos.	Description
B4	E5	Switch
B5	E5	Recirc. damper open #2)
C2	C3	17-pole
C24	D8	3-pole
C26	C7	12-pole
C40	A7	5-pole
C43	F6	5-pole
C44	B3	1-pole
C53	D6	2-pole
C54	F8	3-pole
C56	D6	Junction block
C69	B7	Connector
C147	E4	Joining sleeve
D1	C5	Fan resistor unit
D20	F8	Potentiometer, set exhaust temperature
-	-	-
E17	D5	Control unit, ETC
F1	D4	Fuse panel
G4	E6	Instrument panel
G9	C5	Ground
G12	E4	Control electric unit
G18	A7	Floor connection plate
H2	A8	Windscreen wiper motor
H3	A5	Fan motor
H4	F5	Shifting motor, recirculation valve
P2	D4	Central electric unit
R16	F4	Shifting motor
R23	E4	Relay
S3	D8	Fan motor
S16	E8	Switch
S47	E8	Fresh light diagnosis
T6	B5	Monitor
T7	E6	Low refrigerant pressure
T8	A5	Low coolant level
T37	D6	Sensor, exhaust temperature
V2	B2	Magnetic clutch, AC compressor
V59	B5	Water valve