

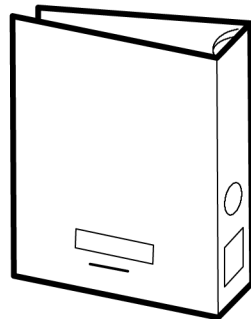
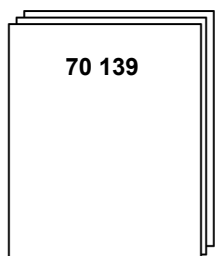
# 70 139 - GB - 11/2003

## ELECTRICS

RANGE	FAMILY	VARIANT
MIDLUM 12-16 t Euro 3	44C1	
	44C2	
	44T	
	44V	
MIDLUM 16-18 t	45D2	
	45D3	
	45E2	
MIDLUM 4x4	47XA	
	47XC	
	47XF	
MIDLUM 7-12 t	42B3	
	42B4	
	45D2	



The above information may change in the course of time. Only the "Consult" section of the workshop manuals repertory in standard N° 10320 serves as reference.



70.1

70.1 . . . .

70.1 . . . .



## CONTENTS

---

<b>Generalities .....</b>	<b>A-1 → 8</b>
<b>Electrical diagram. ....</b>	<b>B-1 → 83</b>
<b>Dealer Network and Customer Follow-up .....</b>	<b>C-1 → 2</b>

---

## **GENERALITIES**

## Warnings

In this document, safety instructions are symbolized as follows:



**DANGER!** NON-OBSERVANCE OF THE PROCEDURE DESCRIBED OR LACK OF CARE OR ATTENTION, RISK CAUSING SERIOUS INJURY OR EVEN DEATH.



**WARNING!** Any different or inappropriate working method risks causing damage to the product.

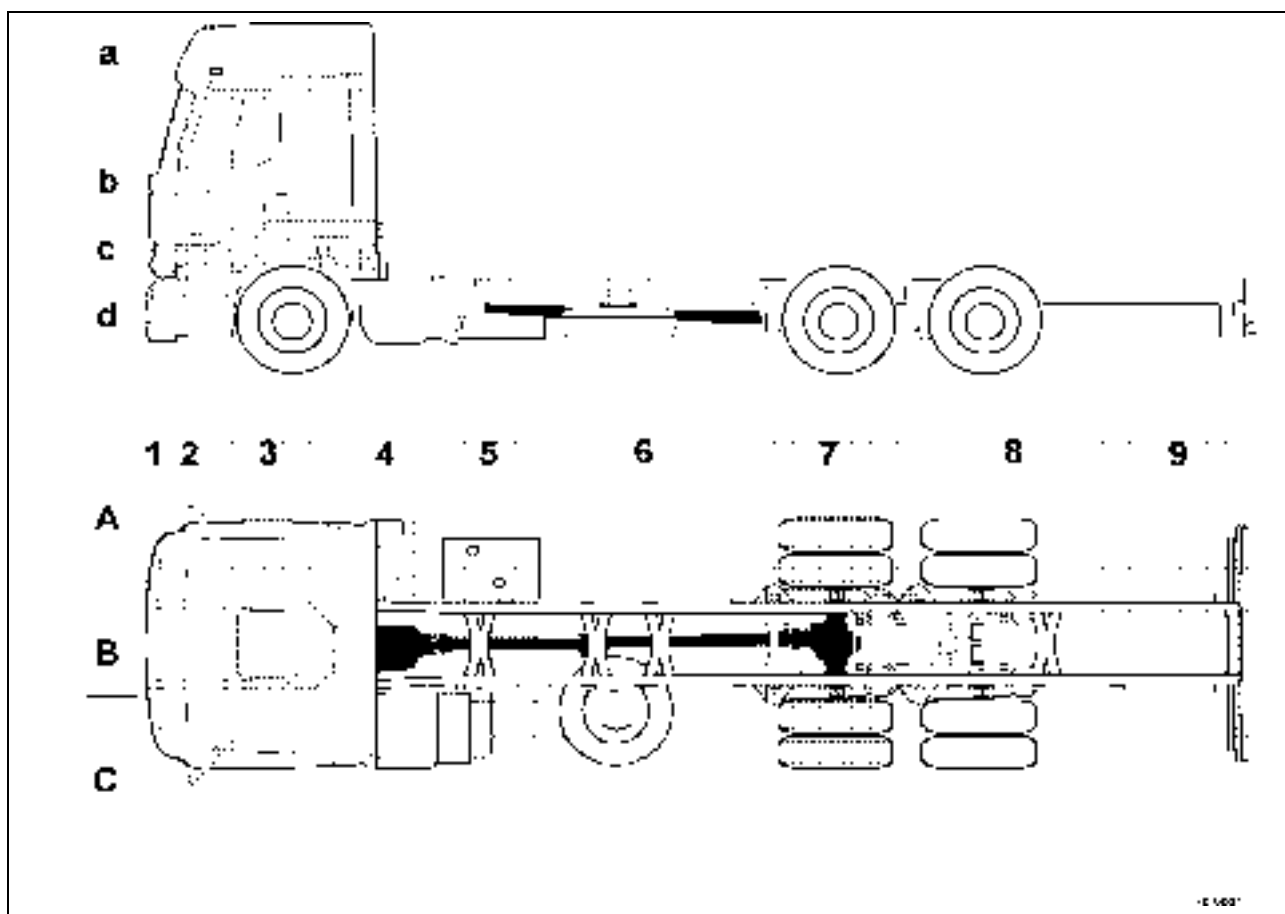


**NOTE!** Draws attention to particular or important points of the method.



**Comply without fail with the regulations in force relative to the recovery and treatment of used parts and waste.**

## Vehicle voluminal breakdown



The vehicle is broken down into several zones each designated by an item number.

Heightwise breakdown

Reserved for the bodywork, **4** zones designated by a small letter

Widthwise breakdown

**3** zones designated by a capital letter

A: RH side and RH sidemember

B: Central part

C: LH side and LH sidemember

Lengthwise breakdown:

**9** zones designated by a figure.

Zone **7** is specific for **6x4 - 6x6**.

Zone **1** indicates:

- on the chassis, the bumper and the components it supports.

- on the cab, the front end components accessible through the grille

Example:

A1: bumper RH section (headlamps, ...)

C3: LH front wheel (ABS sensor, ...)

C2b: dashboard

A3c: passenger's seat

## How to read the diagrams

### Definition of an illustration

The diagram consists of several plates.

The plates are defined in the bottom right-hand corner by:

- a six-figure number, which is the reference number of the illustration.
- a letter, which is the revision index of the illustration. This letter is to be found on the same line as the reference number.
- a three-figure number, which defines the folio number.

A diagram plate is broken down into **5** zones in the vertical direction.

These zones are identified by letters ranging from **A** to **E**.

### Definitions of symbols used in a diagram

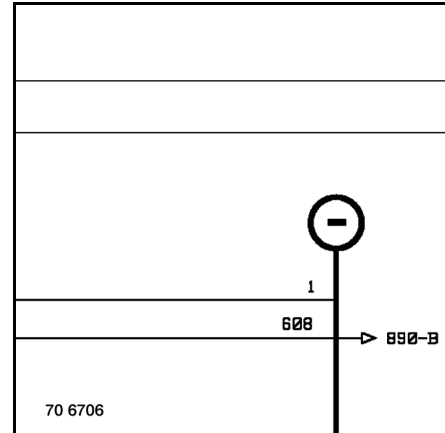
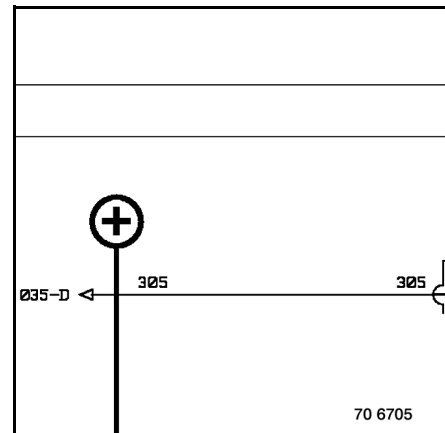
#### Cross-references

The folio co-ordinates to be found on the right always refer back to a preceding page.

The folio co-ordinates to be found on the left always refer forward to a following page.

The cross-reference is defined by:

- a three-figure number, which gives information on the order number of the destination folio,
- a letter, which gives information on the zone in which the cross-reference is to be found.



## Appliances

Each appliance shown in the diagram is identified by an after-sales code number.

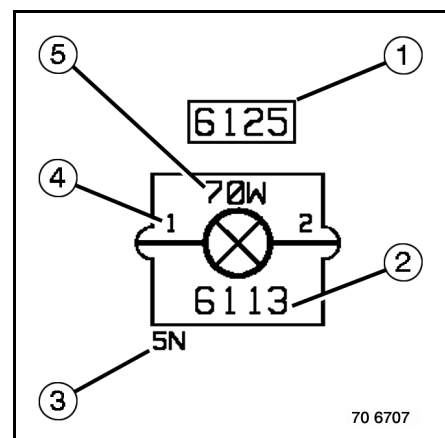
If the after-sales code number is framed (item (1) of the illustration opposite), it indicates a single appliance or an assembly comprising several functions.

If the after-sales code number is not framed (item (2) of the illustration opposite), it indicates a single appliance. It is then to be found inside the symbol.

Underneath each appliance, we define, wherever possible, the colour and the number of ways of the connector with which it is associated (item (3) of the illustration opposite).

All the terminals of each appliance are defined by a numerical or alphanumerical code number, if necessary (item (4) of the illustration opposite).

For certain appliances, we define, wherever possible, the power with which it is associated (item (5) of the illustration opposite).

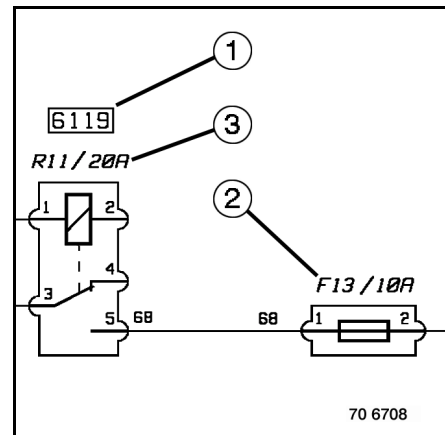


## Fuses and relays

Relays are designated by an after-sales code number (item (1) of the illustration opposite).

They are also designated by an alphanumerical code number and by the value of the rated current capable of crossing them (item (2 - 3) of the illustration opposite).

Fuses are merely designated by an alphanumerical code number and by the value of the rated current capable of crossing them.



## Polarities

Polarities are identified by a numerical code number.

For each function, there is one same, single code number.

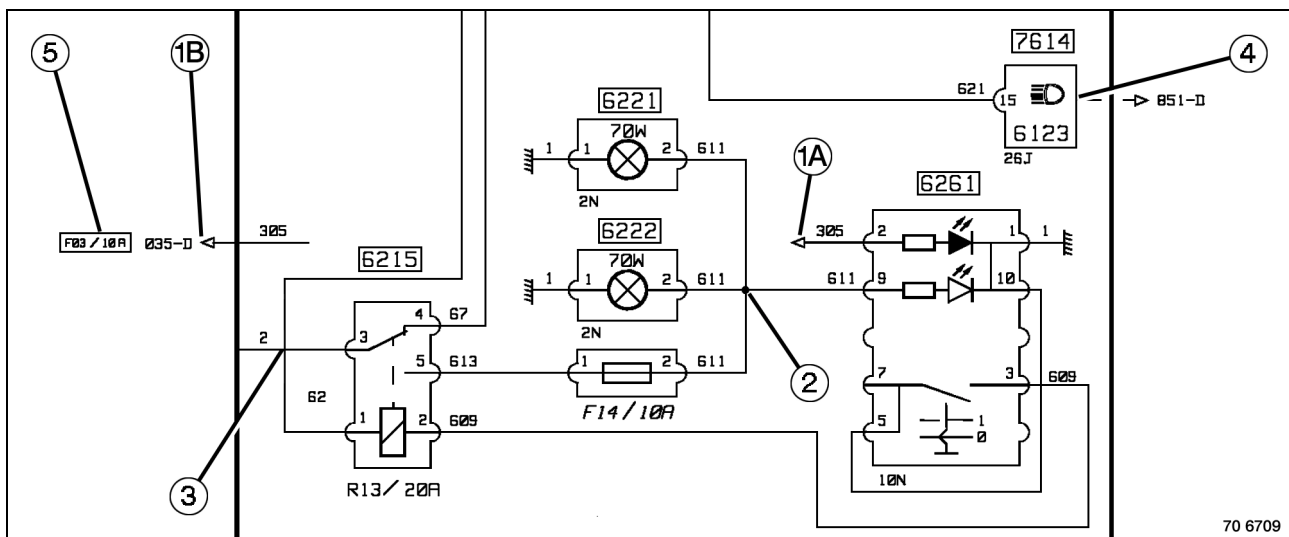
Example:

**2** = battery "positive" direct current power supply.

**1** = earth.

Circuits where polarities are represented by dotted lines indicate a connection solution or an optional assembly.

## Graphic conventions



70 6709

A folio cross-reference can consist of two sections.

The first in a zone of the diagram (item **(1A)** of the illustration above).

The second to the right or left of the zone of the diagram according to its destination (item **(1B)** of the illustration above).

In all cases, both sections are always on the same line.

This principle is applied whenever it makes it possible to avoid polarity crossovers that may prejudice clear legibility of the diagram.

A folio cross-reference may be made by fuse **(5)** or by warning light **(4)**.

If an intersection is not reinforced by a connection point, the polarities cross over and are distinct **(3)**.

If an intersection is reinforced by a connection point, we have the same level of information on the wires (same potential)

It is possible for extra connection points to be applied to the diagram for legibility reasons (item **(2)** of the illustration above).

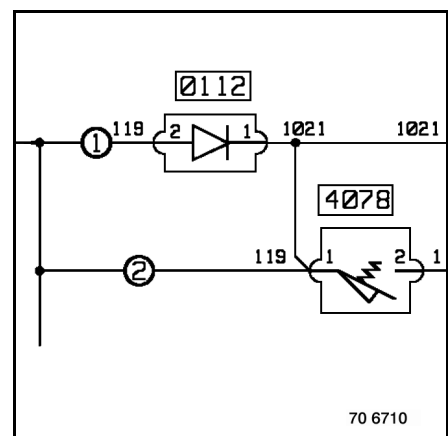
It is possible for a function to have several technical responses.

In this case, we call upon the notion of "variant" or "option".

This notion is represented by a figure inside a circle. This symbol is placed on the polarity in question.

An explanation to be found on the page opposite the diagram describes the possible options.

If a folio represents several assemblies, it goes without saying that a vehicle can have only one single option.

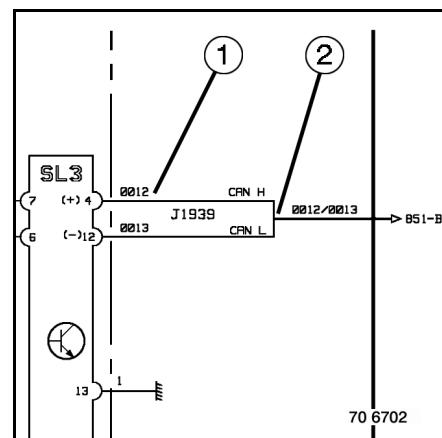


70 6710

To make for easier reading, communication buses are represented as follows:

Only the ends of conductors are represented (item (1) of the illustration opposite).

The "body" of the wiring harness is shown in diagrammatic form by one thicker single line. Page cross-references are made according to the same principle as for polarities (item (2) of the illustration opposite).



## Wiring harnesses

Each plate represents the routing of one or several wiring harnesses connected to a sub-assembly or function. The outline of the vehicle pinpoints the wiring harnesses.

Connectors identified by the letter "C" followed by figures are indicated on each harness.

A key opposite each plate defines their assignment.

The detail of the connectors connected to wiring harnesses on the plate enable the polarity of each pocket to be situated.

Key to connectors:

C129 ..... 4618 - Driver's overhead lamp

C129: connector item number

4618: appliance reference number

Driver's overhead light: key to the apparatus

The appliance reference number and key provide the link to the electrical diagram.

Optional wiring harnesses:

Connectors assigned with indexes "\*1" or "\*2" belong to optional harnesses.

Example of connector reference number:

C129: connector on standard harness

C137 \*<sub>1</sub>: connector on option 1 harness

C141 \*<sub>2</sub>: connector on option 2 harness

At the end of the key is shown the make-up of each optional harness.

Detail of connectors:

Each drawing represents the structure of a connector.

Example:

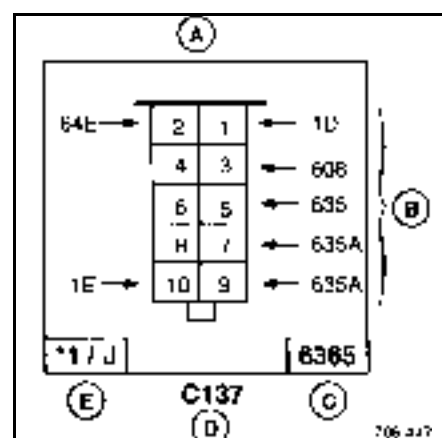
A: Outline of the connector

B: Item number and location of the wires

C: Reference number of the appliance

D: Item number of the connector

E: Option and/or colour of the connector



## Electrical distribution

The cab electrical distributing box contains the majority of the fuses and relays necessary for operation of the vehicle.

Fuses and relays that are connected on the electrical distribution box are represented as surrounded by a fine dotted line in the electrical diagram.

Each face of the electrical distribution box is detailed in the "Electrical distribution unit" chapter.

The chassis-cab connection box enables the information to be found inside the cab to cross the bulkhead and be routed to the outside and vice versa.

Each connector of the chassis-cab connection box is detailed in the "Electrical distribution unit" chapter.

## Precautions to be taken when making electrical measurement readings

### Protection of appliances



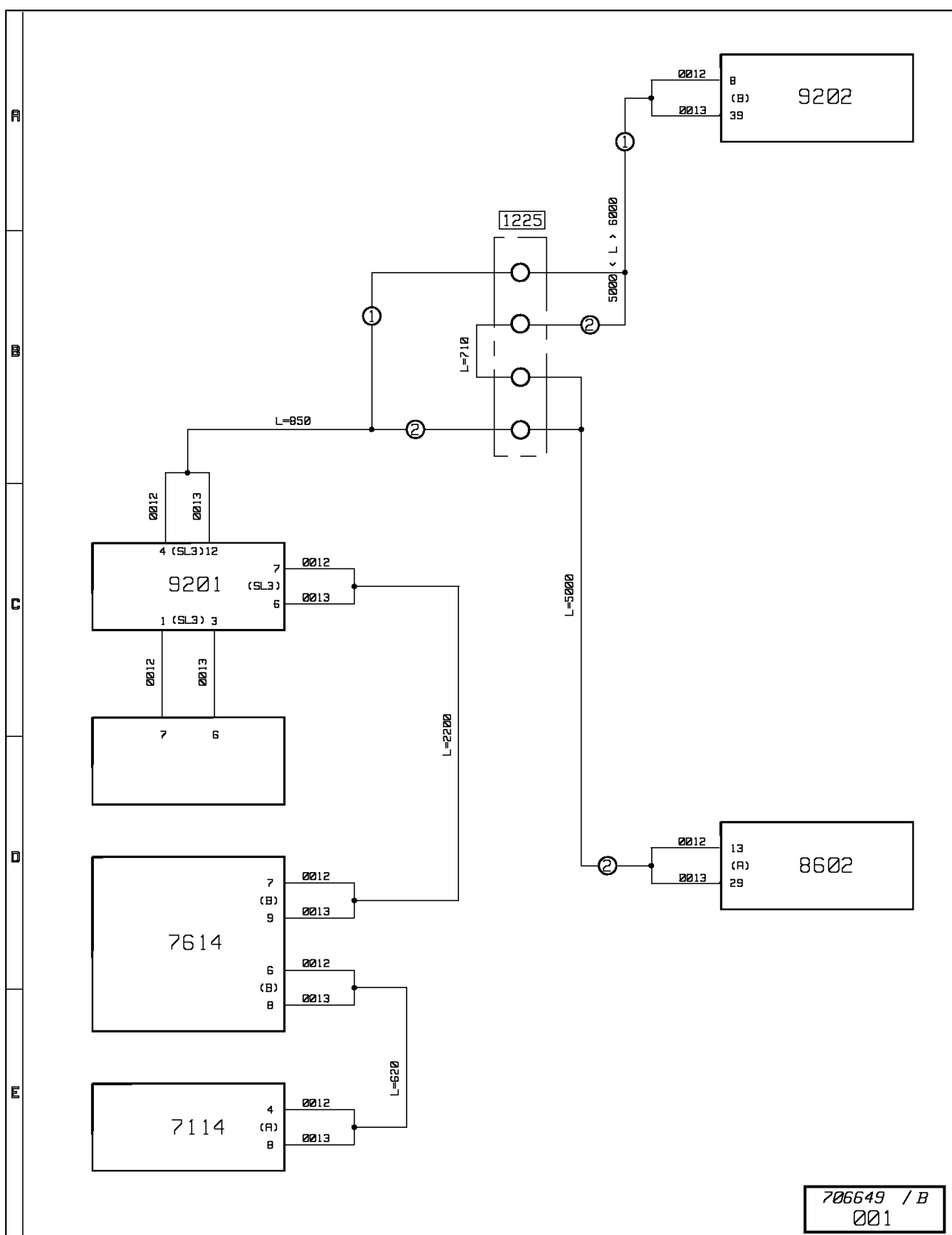
Bearing in mind the presence of numerous electronic appliances, the use of a test lamp is to be avoided. Preferably use a needle or digital type multi-meter.



It is forbidden to apply voltage to the terminals of electronic appliances or you may cause irreparable damage to the hardware. Consequently, no line continuity measurement should be made on the wires without having previously disconnected the appliances from the lines concerned.

## **ELECTRICAL DIAGRAM**

## CAN BUS "J1939" architecture



706649 / B  
001

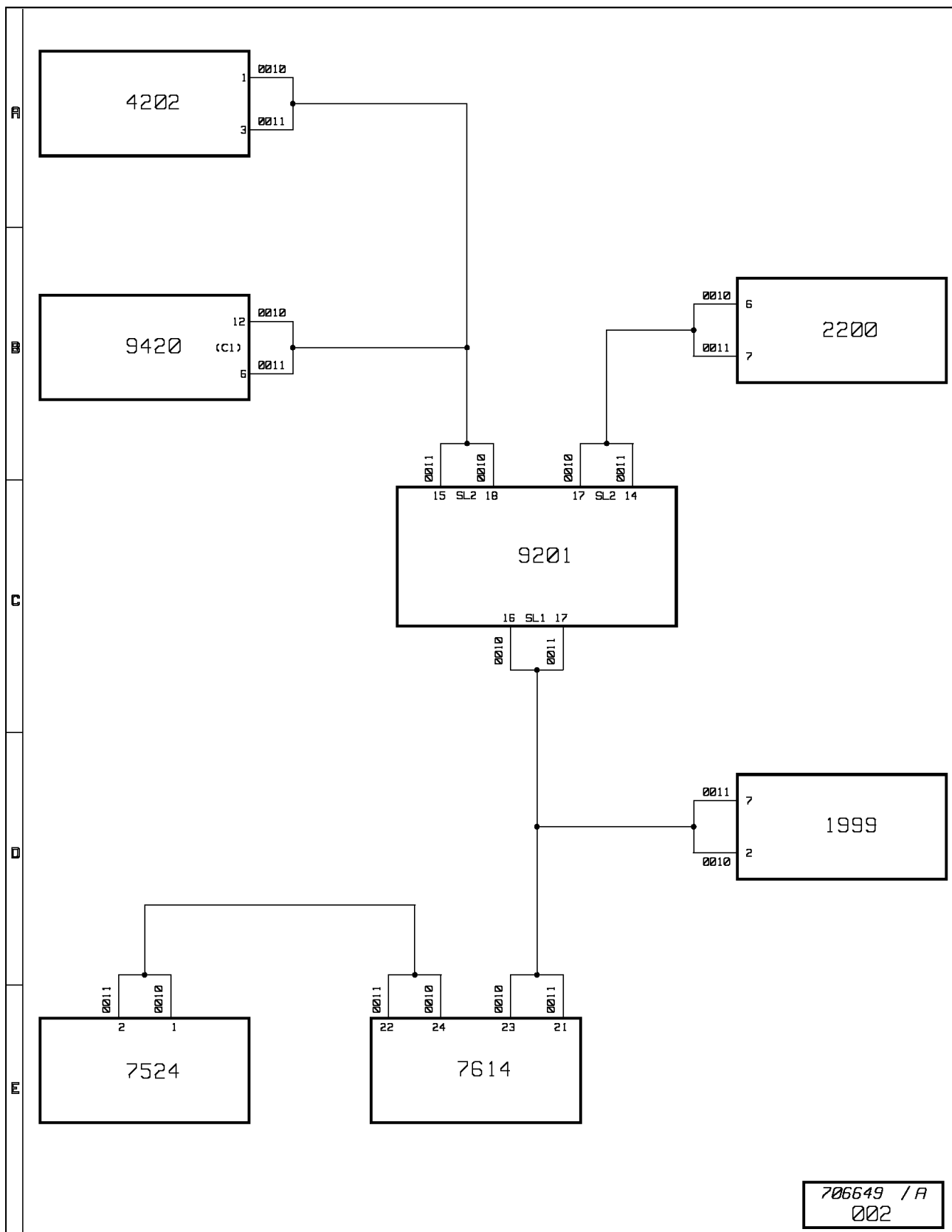
**CAN BUS "J1939" architecture****Key to appliances**

Code N°	Name of function	Location
1225	Chassis cab junction box	A2c
7114	Electronic tachograph	C2b
7614	Principal display	C2b
8602	Automatic gearbox ECU	B3c
9201	Vehicle master ECU (VECU)	B3c
9202	Engine master ECU (EECU)	B3c

1: with "ALLISON" gearbox

2: without "ALLISON" gearbox

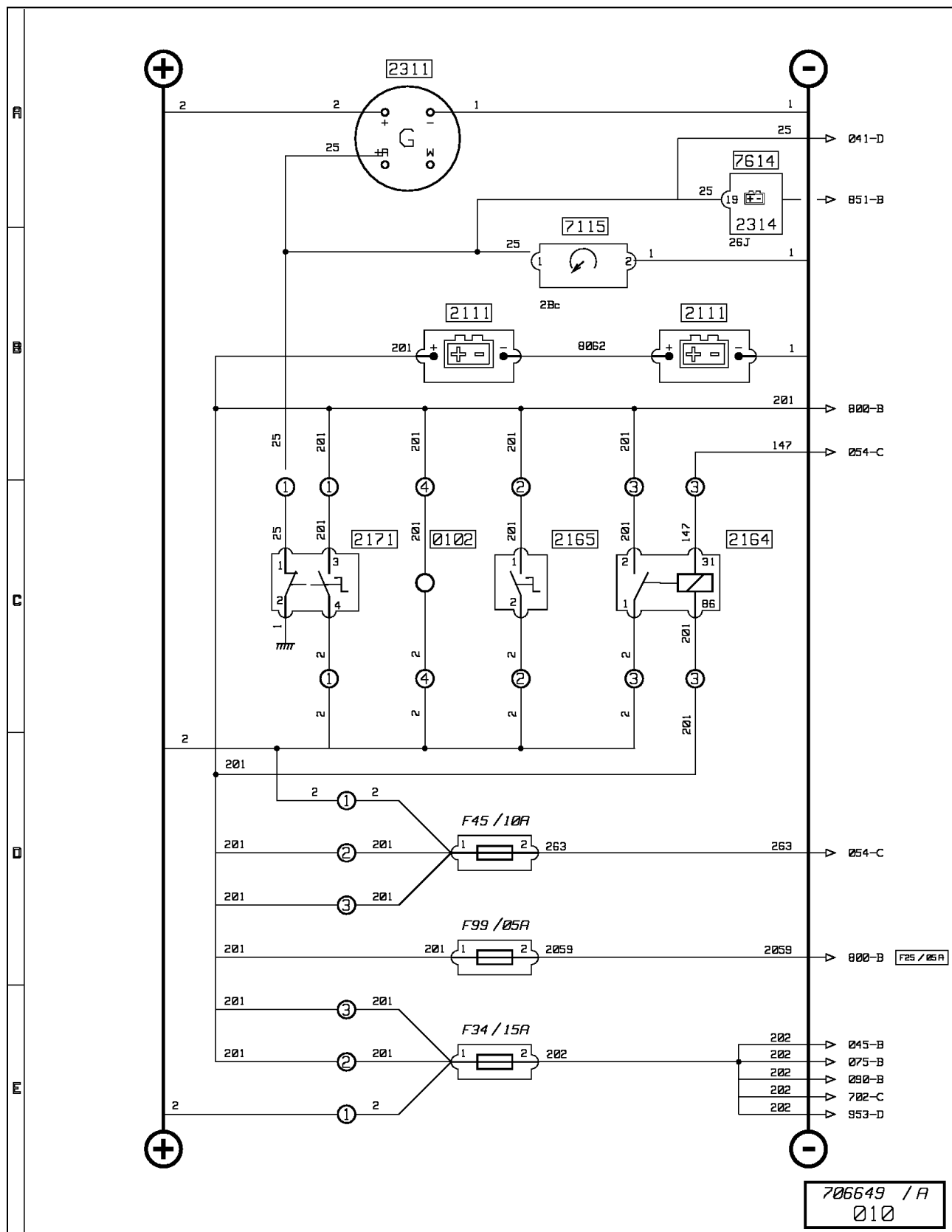
## CAN BUS "J1587" architecture



**CAN BUS "J1587" architecture****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>1999</b>	ECU for bodybuilder pre-arrangement	A2c
<b>2200</b>	Anti-theft electronic box	C2a
<b>4202</b>	Radio	C2a
<b>7524</b>	"SAE" diagnostic socket	C3c
<b>7614</b>	Principal display	A2b
<b>9201</b>	Vehicle master ECU (VECU)	B3c
<b>9420</b>	Anti-theft alarm ECU	C2a

## Energy production



**Energy production****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>0102</b>	Electrical connection terminal	C4d
<b>2111</b>	Battery (set of batteries)	C4d
<b>2164</b>	Electrical master switch	C4d
<b>2165</b>	Master switch	C4d
<b>2171</b>	Pneumatic master switch	C4d
<b>2311</b>	Alternator	B2c
<b>2314</b>	Battery charge warning lamp	C2b
<b>7115</b>	Hourmeter	A3c
<b>7614</b>	Principal display	C2b

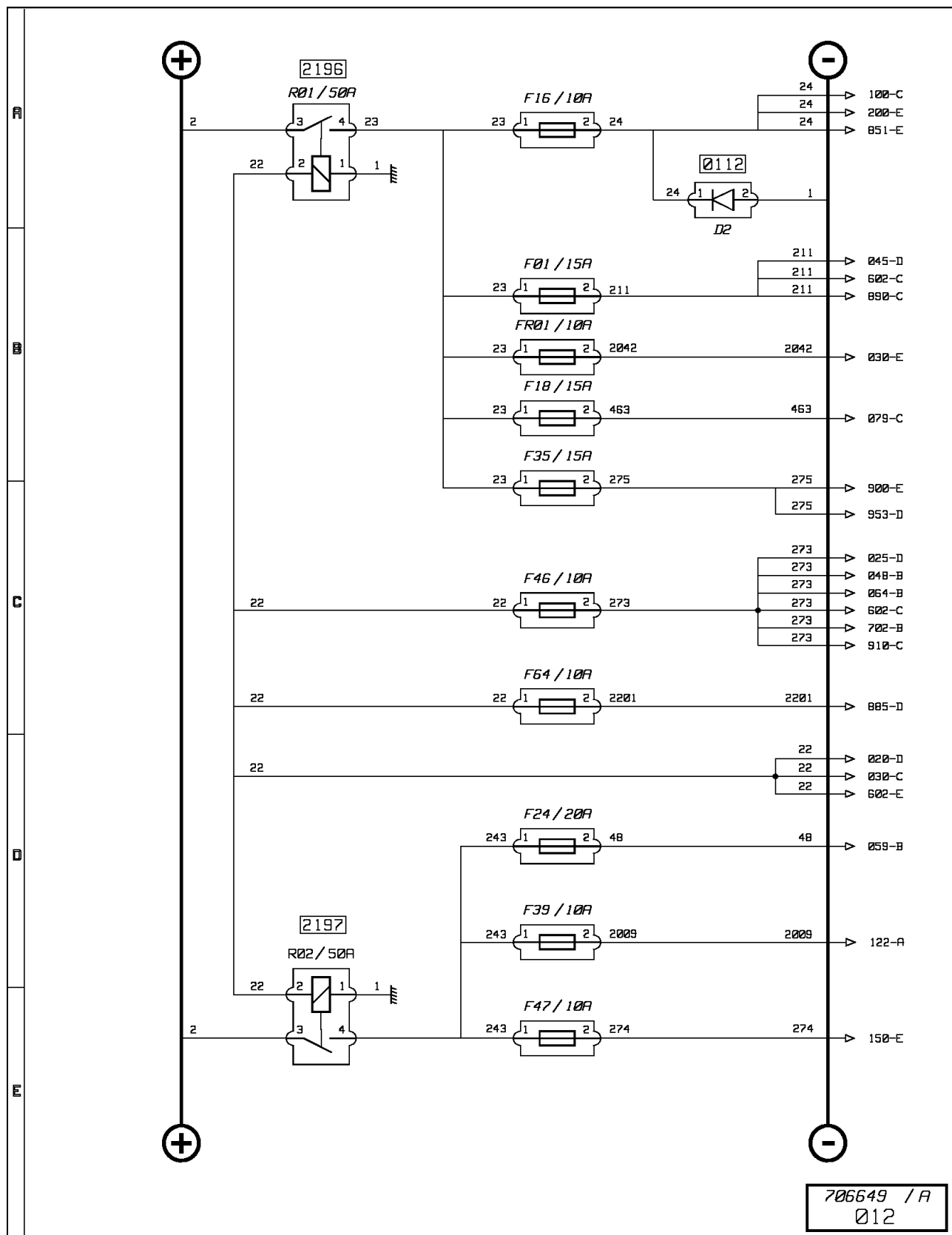
1: with "ADR" master switch

2: with mechanical master switch

3: with electrical master switch

4: without master switch

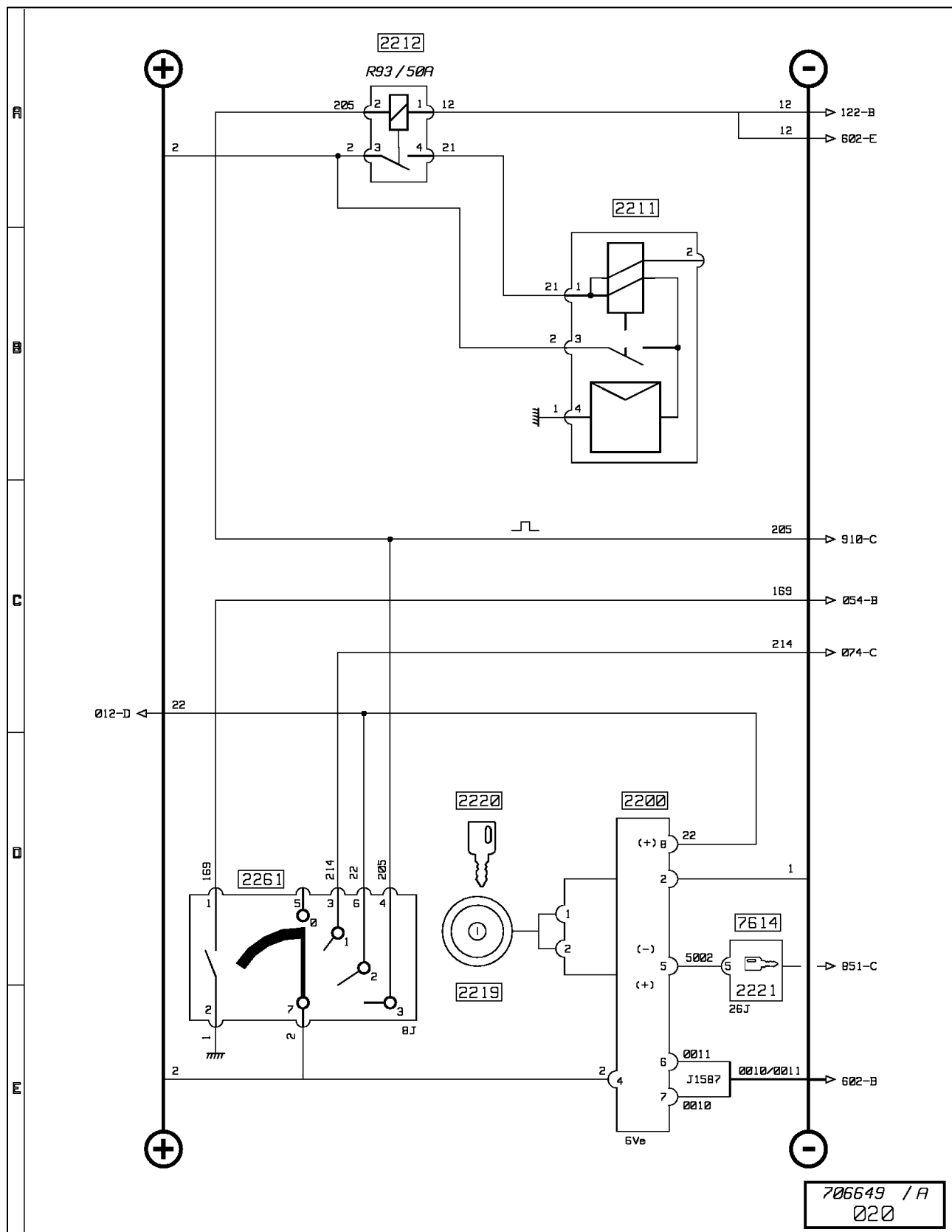
## After ignition distribution



**After ignition distribution****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>0112</b>	Diode(s)	A2c
<b>2196</b>	After ignition power supply relay N°1	A2c
<b>2197</b>	After ignition power supply relay N°2	A2c

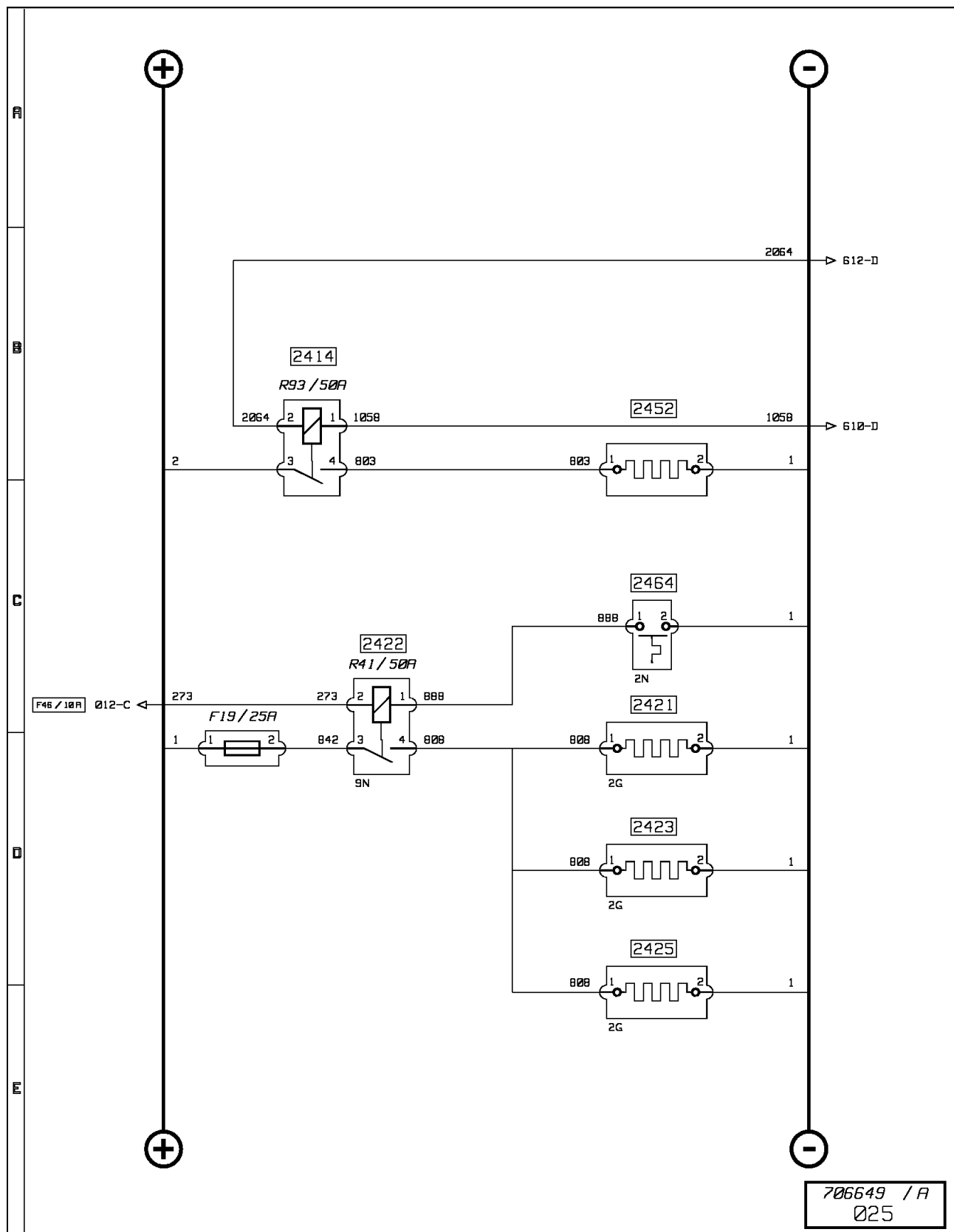
## Engine starting



**Engine starting****Key to appliances**

Code N°	Name of function	Location
2200	Anti-theft electronic box	C2a
2211	Starter	B3c
2212	Starting relay	A2c
2219	Transponder antenna	C2a
2220	Transponder ignition key	C2a
2221	Electronic anti-theft "Information" warning lamp	C2b
2261	Steering lock and starting control	C2b
7614	Principal display	C2b

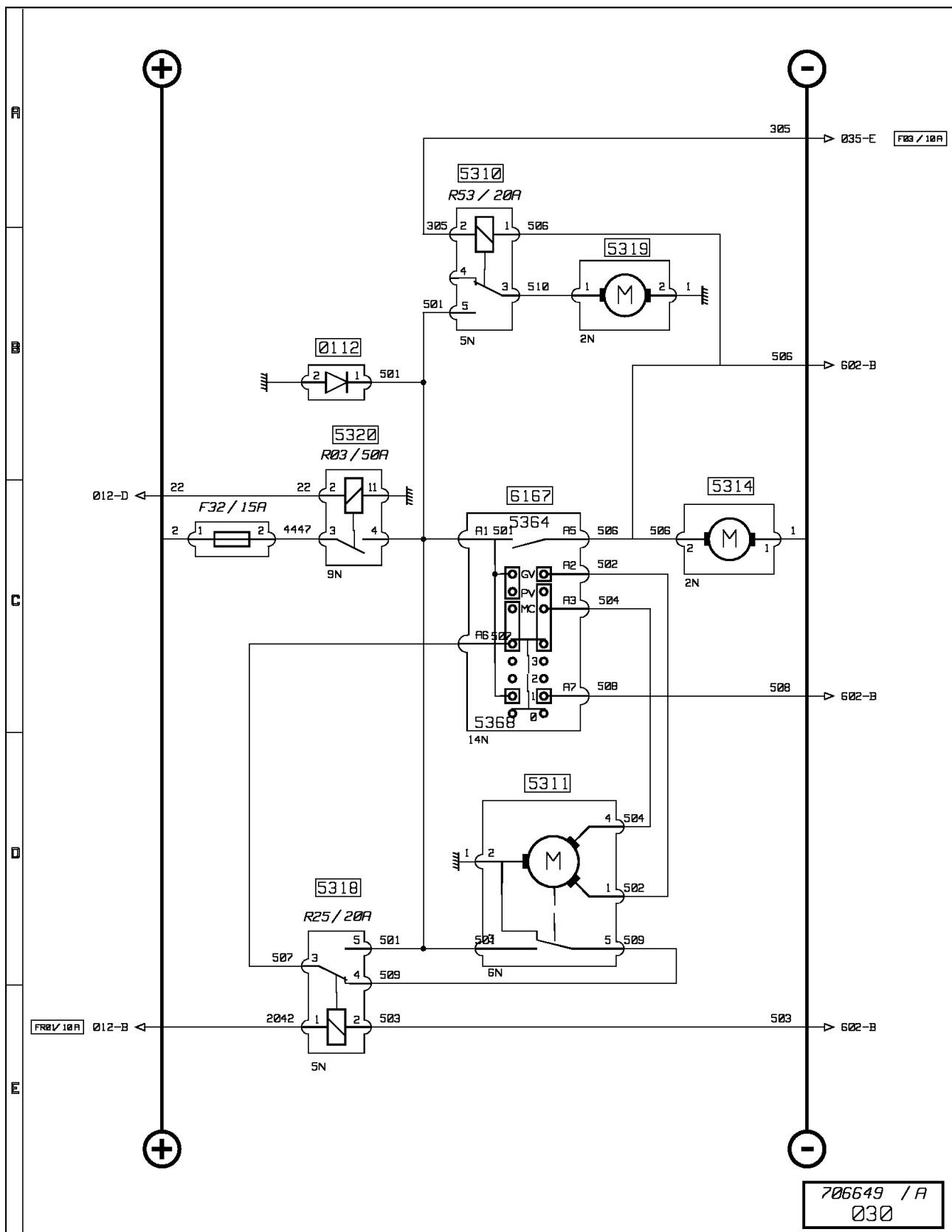
## **Engine starting aid**



**Engine starting aid****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>2414</b>	Preheating relay N°1	B3d B2c
<b>2421</b>	Fuel preheater resistor N°1	B3c
<b>2422</b>	Fuel preheater relay	A2b
<b>2423</b>	Fuel preheater resistor N°2	B3c
<b>2425</b>	Fuel preheater resistor N°3	B3c
<b>2452</b>	Preheating resistor N°1	B3c
<b>2464</b>	Fuel preheater thermal switch	B3d

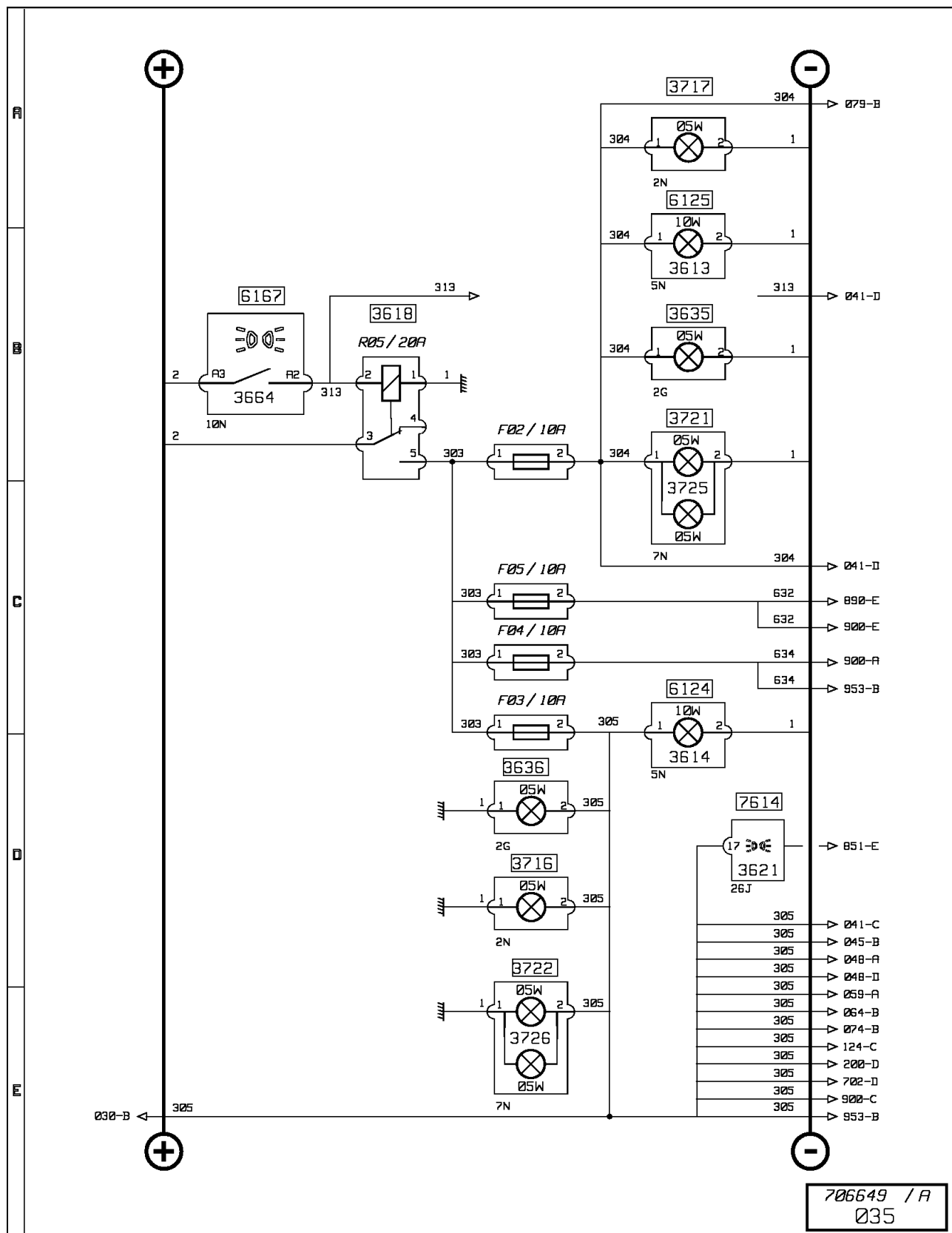
### **Windscreen wiper(s) and headlamps wash**



**Windscreen wiper(s) and headlamps wash****Key to appliances**

Code N°	Name of function	Location
0112	Diode(s)	A2c
5310	Headlamps wash pump time-delay power supply relay	A2c
5311	Windscreen wiper motor	B1c
5314	Windscreen wash pump	C1c
5319	Headlamps wash pump motor	A2d
5320	Windscreen wiper prohibition relay	A2c
5364	Windscreen wash control	C2b
5368	Windscreen wipe control	C2b
6167	Steering column fingertip controls	C2b

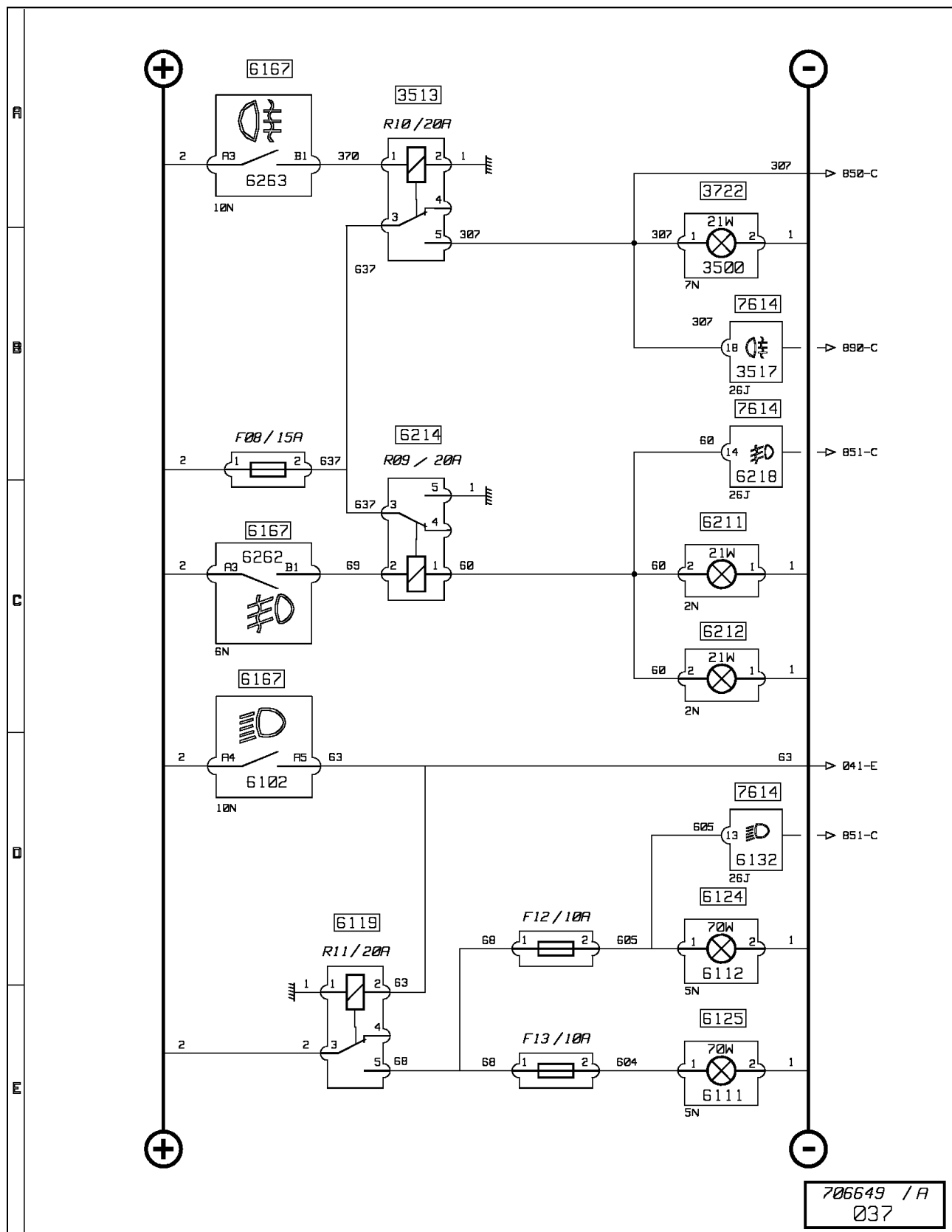
## Side/parking lights



**Side/parking lights****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>3613</b>	RH front side/parking lamp	A1d
<b>3614</b>	LH front side/parking lamp	C1d
<b>3618</b>	Side/parking lights power supply relay N°1	A2b
<b>3621</b>	Side/parking lights warning lamp	C2b
<b>3635</b>	RH marker lights (bodybuilder equipment)	A2c
<b>3636</b>	LH marker lights (bodybuilder equipment)	A2c
<b>3664</b>	Side/parking lights control	C2b
<b>3716</b>	LH central marker lamp	C5d
<b>3717</b>	RH central marker lamp	A4d
<b>3721</b>	RH rear light(s) (flashing, stop, fog, reversing, side/parking)	A9d
<b>3722</b>	LH rear lights (flashing, stop, fog, reverse, side/parking)	C9d
<b>3725</b>	RH rear side/parking lamp	A9d
<b>3726</b>	LH rear side/parking lamp	C9d
<b>6124</b>	Headlight, dipped headlight and left side lamp	C1d
<b>6125</b>	Headlight, dipped headlight and right side lamp	A1d
<b>6167</b>	Steering column fingertip controls	C2b
<b>7614</b>	Principal display	C2b

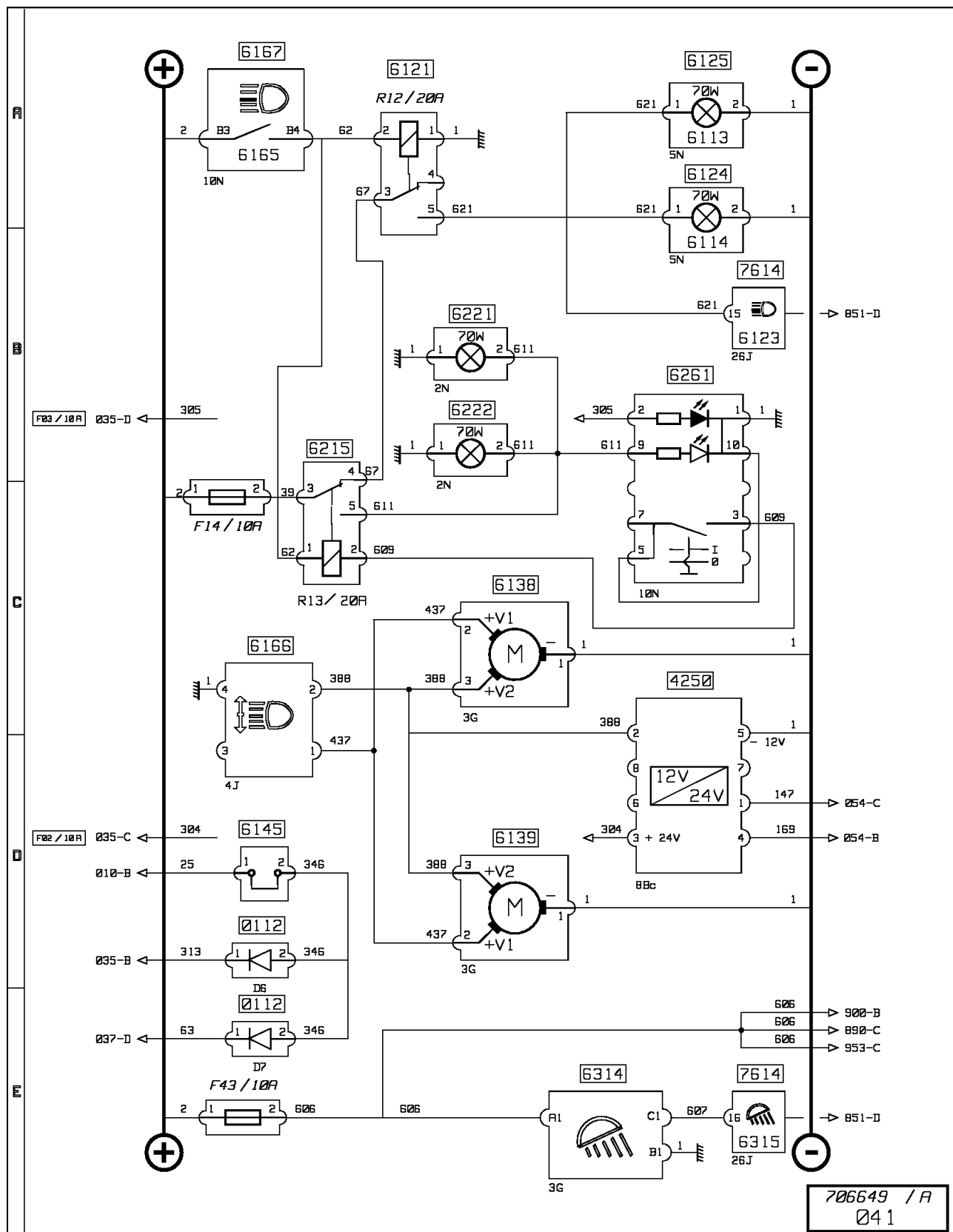
## Fog and fog driving lights / Dipped beam headlights



**Fog and fog driving lights / Dipped beam headlights****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>3500</b>	LH fog lamp	C9d
<b>3513</b>	Fog light(s) power supply relay	A2b
<b>3517</b>	Fog light(s) warning lamp	C2b
<b>3722</b>	LH rear lights ( flashing, stop, fog, reverse, side/parking )	C9d
<b>6102</b>	Dipped beam headlights control	C2b
<b>6111</b>	RH dipped beam headlamp	C1d
<b>6112</b>	LH dipped beam headlamp	A1d
<b>6119</b>	Dipped beam headlights relay	A2b
<b>6124</b>	Headlight, dipped headlight and left side lamp	C1d
<b>6125</b>	Headlight, dipped headlight and right side lamp	A1d
<b>6132</b>	Dipped beam headlights warning lamp	C2b
<b>6167</b>	Steering column fingertip controls	C2b
<b>6211</b>	LH fog driving lamp	C1d
<b>6212</b>	RH fog driving lamp	A1d
<b>6214</b>	Fog driving lights relay	A2b
<b>6218</b>	Fog driving lights warning lamp	C2b
<b>6262</b>	Fog driving lights control	B2b
<b>6263</b>	Fog driving light(s) control	B2b
<b>7614</b>	Principal display	C2b

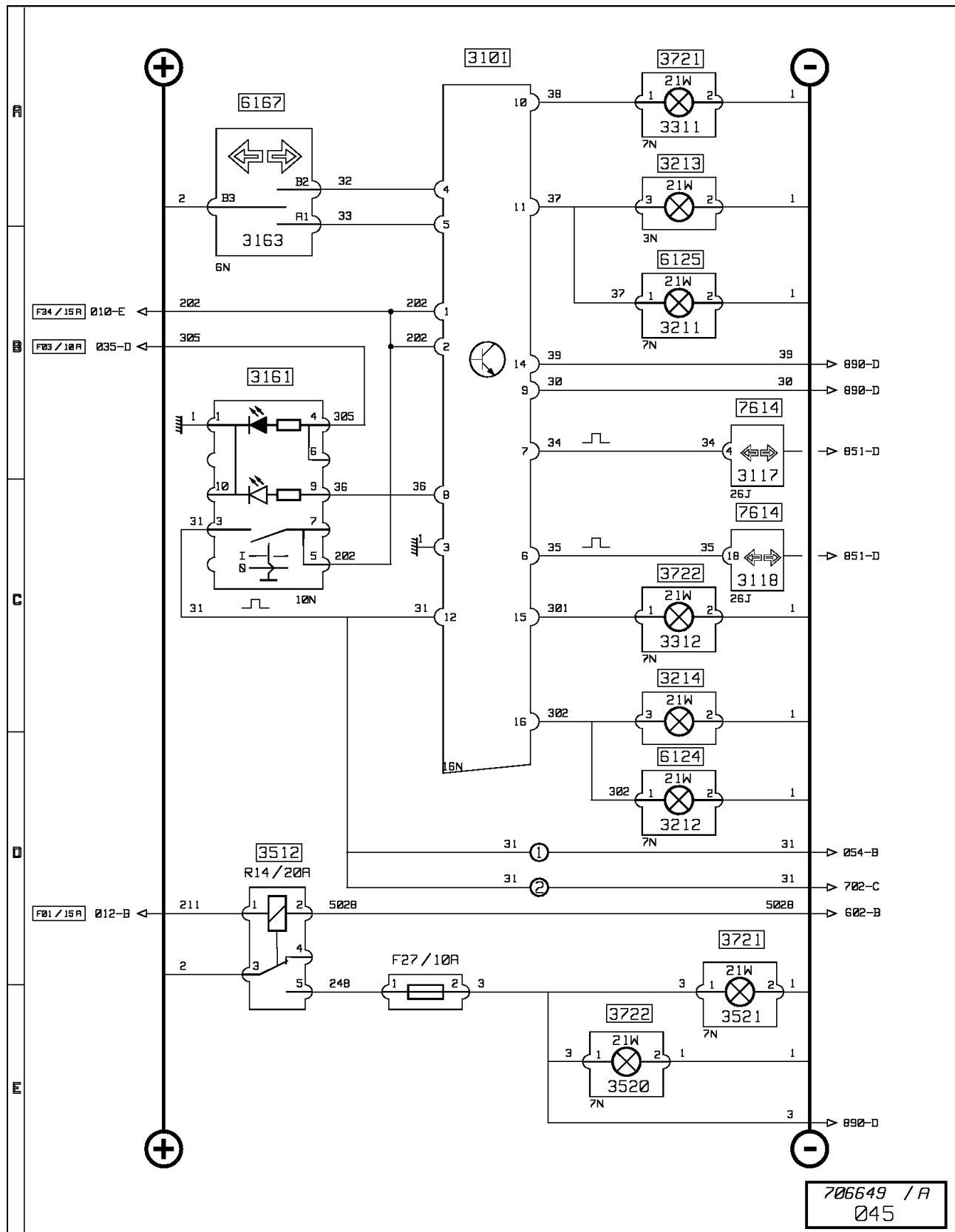
## Main beam headlights and extra lights



**Main beam headlights and extra lights****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>0112</b>	Diode(s)	A2b
<b>4250</b>	Voltage dropper (24V/12V) for main beam headlamps adjustment motor	C2b
<b>6113</b>	RH main beam headlamp	A1d
<b>6114</b>	LH main beam headlamp	C1d
<b>6121</b>	Main beam headlights power supply relay	A2b
<b>6124</b>	Headlight, dipped headlight and left side lamp	C1d
<b>6125</b>	Headlight, dipped headlight and right side lamp	A1d
<b>6123</b>	Main beam headlights warning lamp	C2b
<b>6138</b>	LH headlight adjustment motor	C2d
<b>6139</b>	RH headlight adjustment motor	A2d
<b>6145</b>	Day running lights shunt	A2b
<b>6165</b>	Main beam headlights control	C2b
<b>6166</b>	Headlights adjustment control	C2b
<b>6167</b>	Steering column fingertip controls	C2b
<b>6215</b>	Long range driving lights power supply relay	A2b
<b>6221</b>	RH long range driving lamp	A1d
<b>6222</b>	LH long range driving lamp	C1d
<b>6261</b>	Long range driving lights control	B2b
<b>6314</b>	Working floodlamp (tractor)	C4c
<b>6315</b>	Working floodlight warning lamp	C2b
<b>7614</b>	Principal display	C2b

## Direction change indication



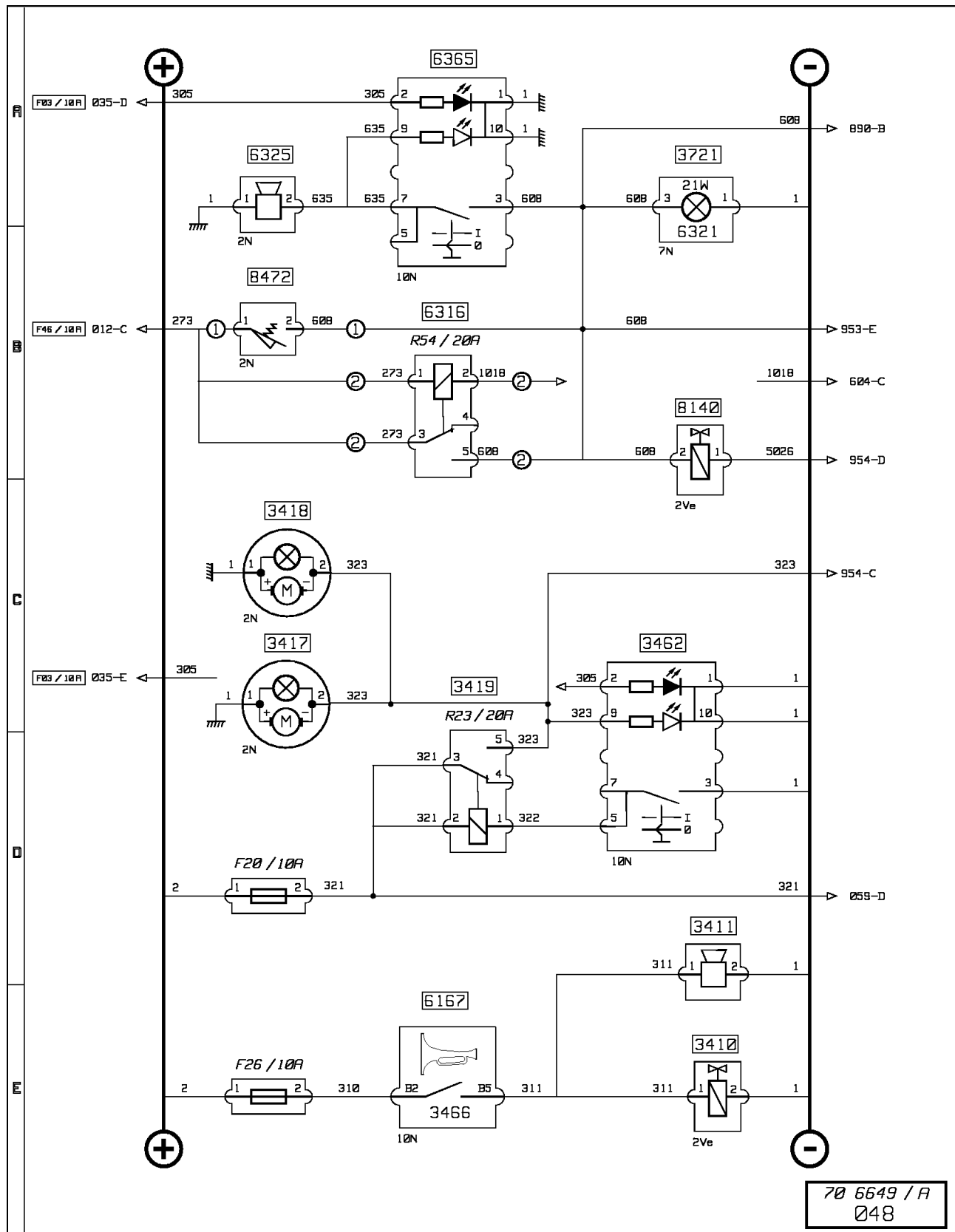
**Direction change indication****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>3101</b>	Flasher unit	A2a
<b>3117</b>	Rigid or tractor flasher repeater lamp	C2b
<b>3118</b>	Trailer flasher repeater lamp	C2b
<b>3161</b>	Hazard lights control	B2b
<b>3163</b>	Direction indicator control	C2b
<b>3211</b>	RH front direction indicator lamp(s)	A1d
<b>3212</b>	LH front direction indicator lamp(s)	C1d
<b>3213</b>	RH side flashing lamp	A3d
<b>3214</b>	LH side flashing lamp	C2d
<b>3311</b>	RH rear direction indicator lamp(s)	A9d
<b>3312</b>	LH front direction indicator lamp(s)	C9d
<b>3512</b>	Stop lights power supply relay	A2b
<b>3520</b>	LH rear stop lamp	C9d
<b>3521</b>	RH rear stop lamp	A9d
<b>3721</b>	RH rear light(s) (flashing, stop, fog, reversing, side/parking)	A9d
<b>3722</b>	LH rear lights (flashing, stop, fog, reverse, side/parking)	C9d
<b>6124</b>	Headlight, dipped headlight and left side lamp	C1d
<b>6125</b>	Headlight, dipped headlight and right side lamp	A1d
<b>6167</b>	Steering column fingertip controls	C2b
<b>7614</b>	Principal display	C2b

1: without alarm

2: with alarm

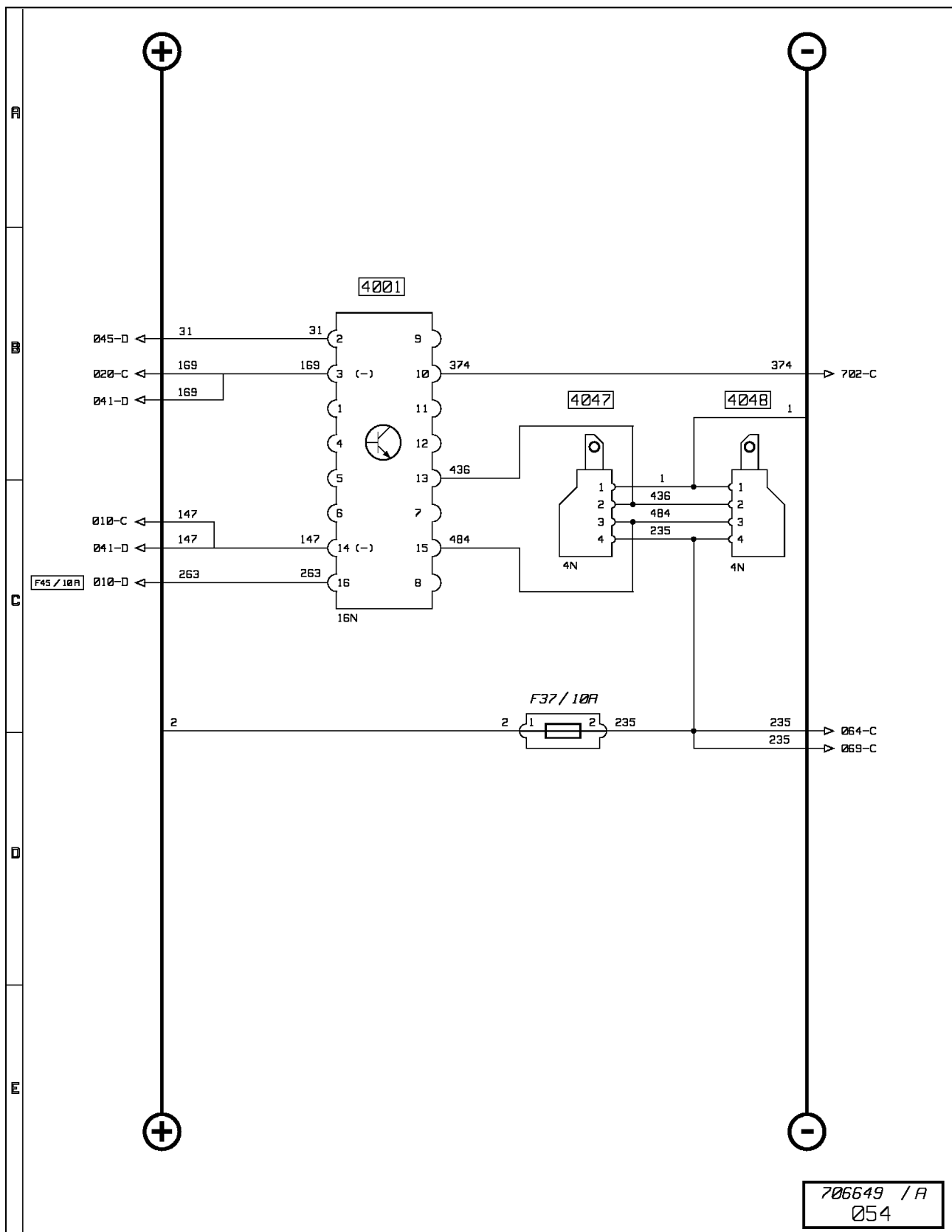
## Reversing lights and horns



**Reversing lights and horns****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>3410</b>	Roof trumpet horn solenoid valve	C2d
<b>3411</b>	Horn	A2d
<b>3417</b>	Revolving beacon 1	C3a
<b>3418</b>	Revolving beacon 2	A3a
<b>3419</b>	Revolving beacon(s) power supply relay	A2b
<b>3462</b>	Revolving beacon(s) control	C2a
<b>3466</b>	Horn control	C2b
<b>3721</b>	RH rear light(s) (flashing, stop, fog, reversing, side/parking)	A9d
<b>6167</b>	Steering column fingertip controls	C2b
<b>6316</b>	Reversing lights power supply relay	A2c
<b>6321</b>	RH reversing lamp	A9d
<b>6325</b>	"Reversing" external buzzer	B9d
<b>6365</b>	"Reversing" buzzer control	C2a
<b>8140</b>	Braking circuit electrovalve (reversing safety)	C5d
<b>8472</b>	Reverse gear switch	B4d

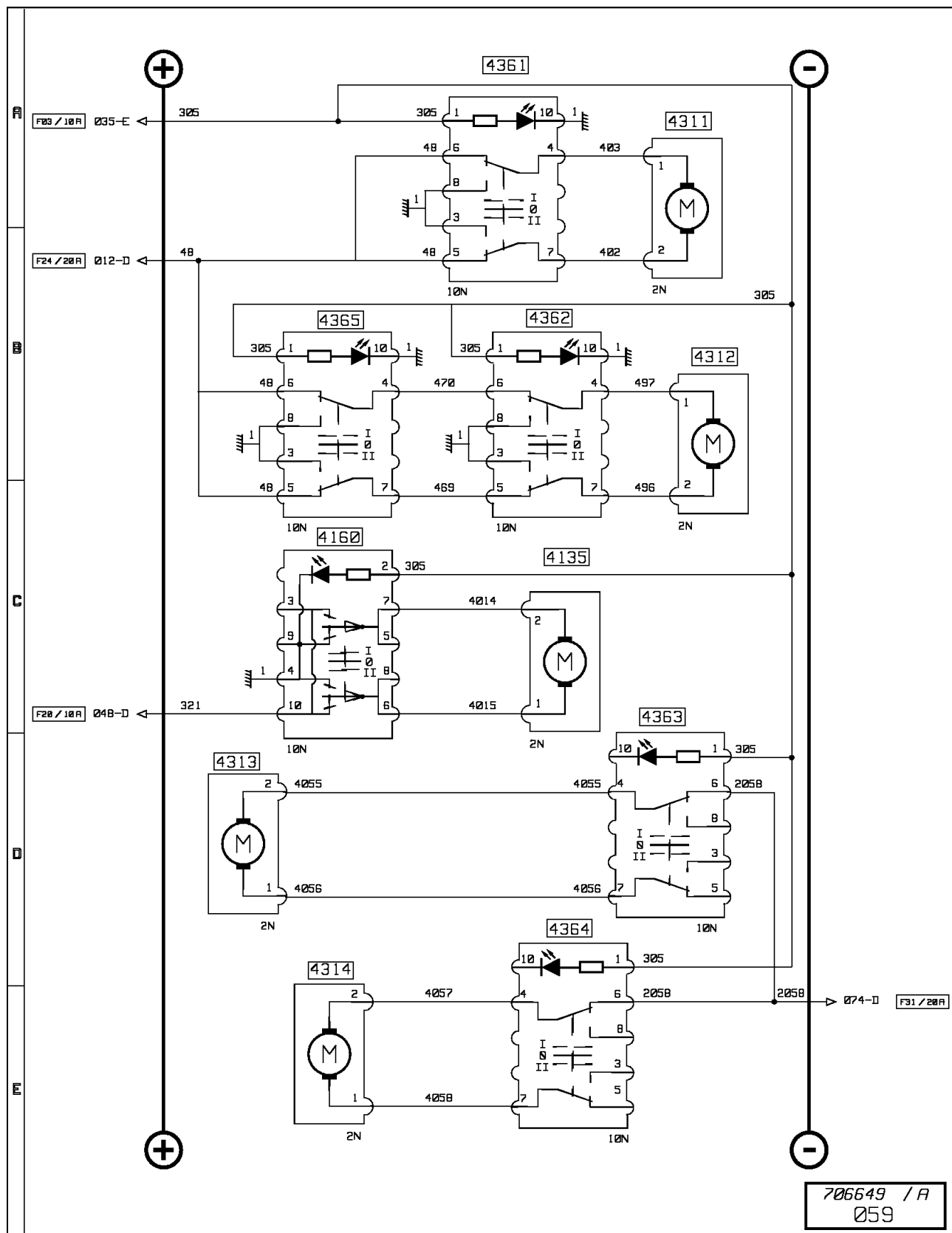
## **Doors central locking**



**Doors central locking****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>4001</b>	Central locking box (doors)	B2a
<b>4047</b>	Passenger's side electric striker motor	A3b
<b>4048</b>	Driver's side electric striker motor	C3b

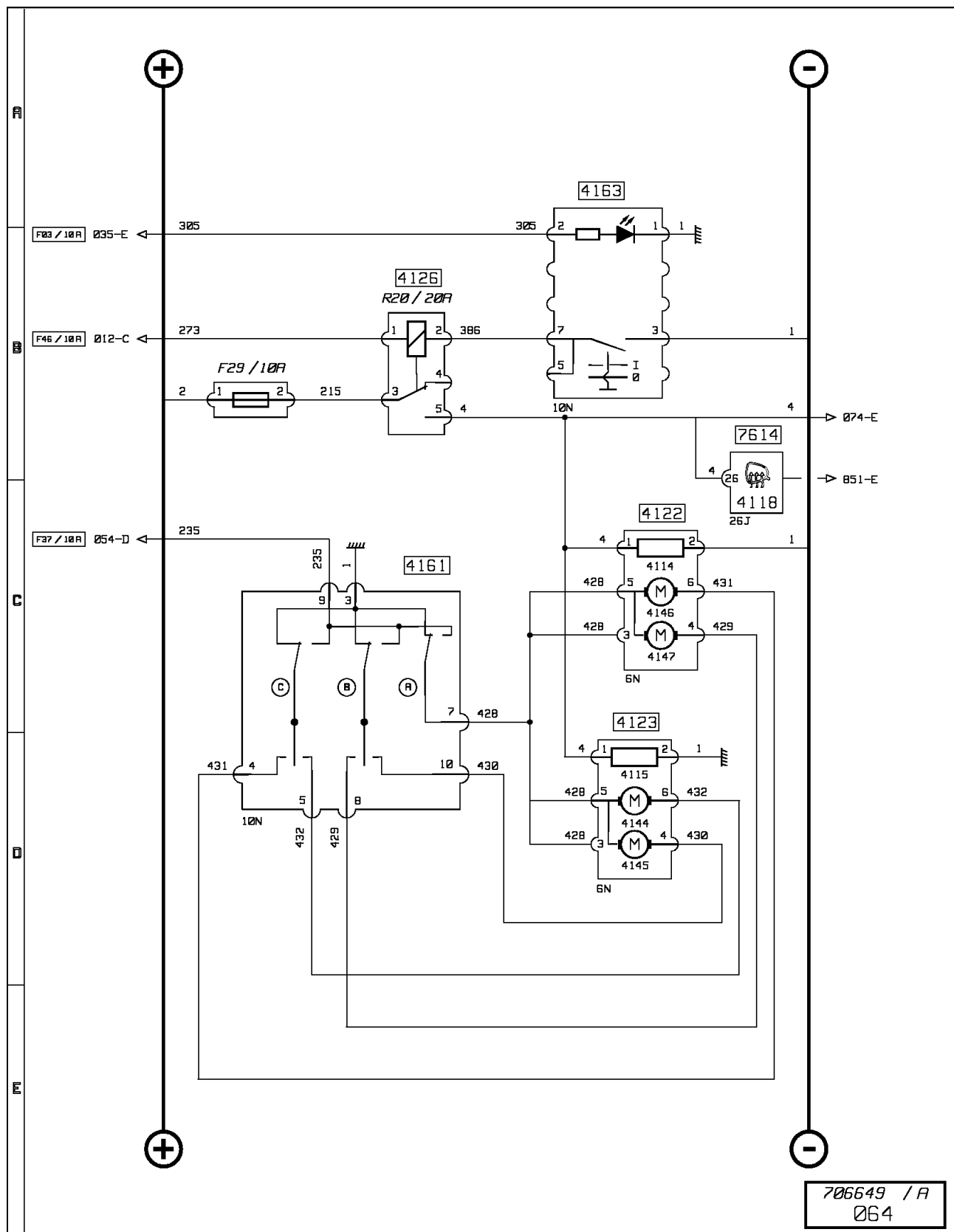
## Electric window raiser



**Electric window raiser****Key to appliances**

Code N°	Name of function	Location
4135	Electric roof ventilator motor	B3a
4160	Electric roof ventilator control	C2a
4311	Driver's window winder motor	C2c
4312	Passenger's window winder motor	A2c
4313	RH rear door window winder motor	A3a
4314	LH rear door window winder motor	A3c
4361	Driver's window winder control	C2b
4362	Passenger's window winder control	A2b
4363	RH rear door window winder control	A3a
4364	LH rear door window winder control	A3c
4365	Passenger's window winder control (driver's side)	C2b

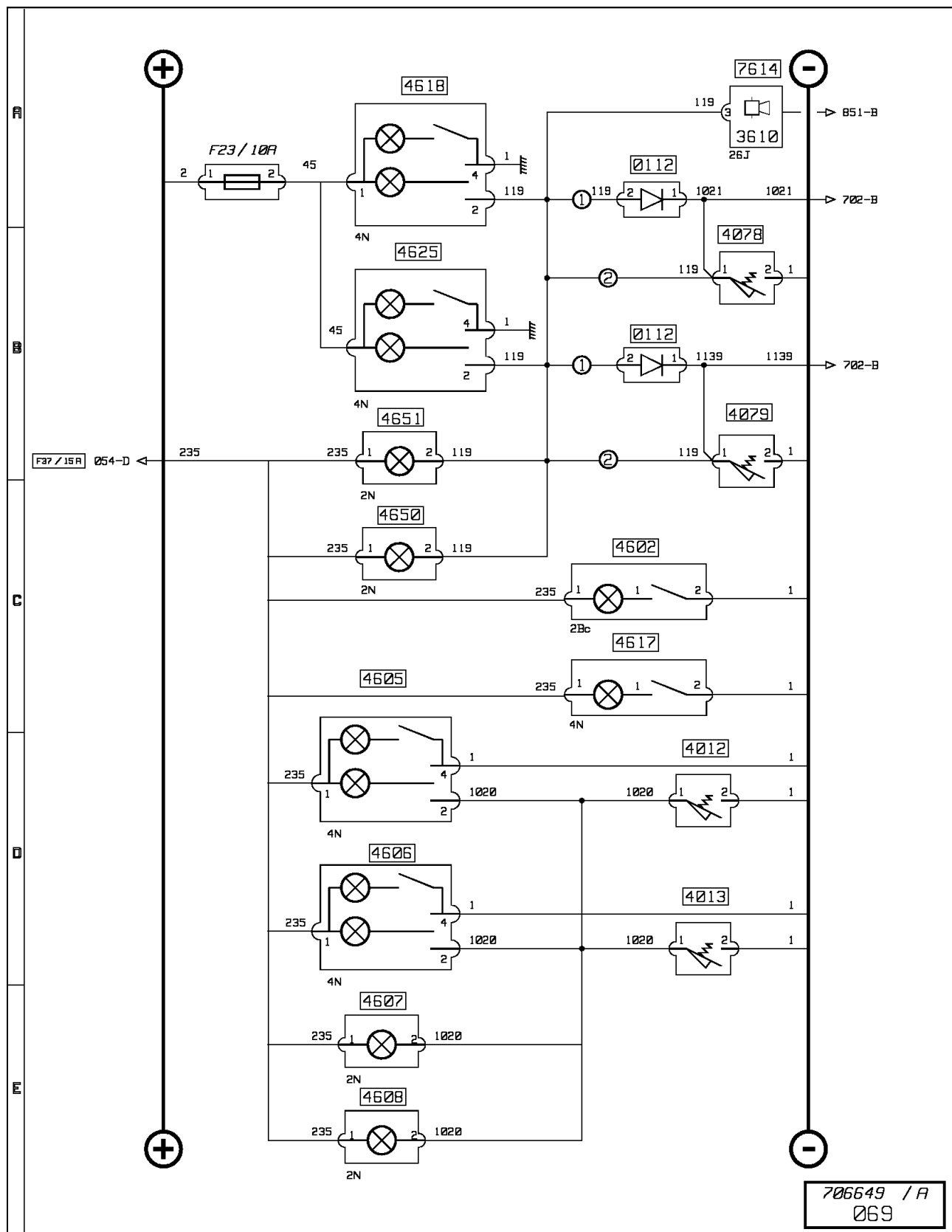
## **Swivelling heated rearview mirrors**



**Swivelling heated rearview mirrors****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>4114</b>	LH defrosting rearview mirror	C2a
<b>4115</b>	RH de-icing rearview mirror	A2a
<b>4118</b>	Defrosting rearview mirrors warning lamp	C2b
<b>4122</b>	LH swivelling defrosting rearview mirror	C2a
<b>4123</b>	RH swivelling defrosting rearview mirror	A2a
<b>4126</b>	Defrosting rearview mirrors resistor power supply relay	A2c
<b>4144</b>	RH rearview mirror horizontal swivelling control	A2a
<b>4145</b>	RH rearview mirror vertical swivelling control	A2a
<b>4146</b>	LH rearview mirror horizontal swivelling control	C2a
<b>4147</b>	LH rearview mirror vertical swivelling control	C2a
<b>4161</b>	External rearview mirrors swivelling control	C2b
<b>4163</b>	Defrosting rearview mirror control	C2a
<b>7614</b>	Principal display	C2b

## Comfort lighting



**Comfort lighting****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>0112</b>	Diode(s)	B2a C2b A2c
<b>3610</b>	Lights forgotten alarm	C2b
<b>4012</b>	LH rear door switch	A3a
<b>4013</b>	RH rear door switch	A3c
<b>4078</b>	Drivers door switch	C2c
<b>4079</b>	Passenger's door switch	A2c
<b>4602</b>	Rear map reader lighting	C4a
<b>4605</b>	LH rear door overhead lamp	A3c
<b>4606</b>	RH rear door overhead lamp	A3a
<b>4607</b>	LH rear door step lamp	C3c
<b>4608</b>	RH rear door step lamp	C3a
<b>4617</b>	Top bunk overhead lamp	C4a
<b>4618</b>	Driver's overhead lamp	B2a
<b>4625</b>	Passenger's overhead lamp	B2a
<b>4650</b>	Driver's step lighting	C2c
<b>4651</b>	Passenger's step lighting	A2c
<b>7614</b>	Principal display	C2b

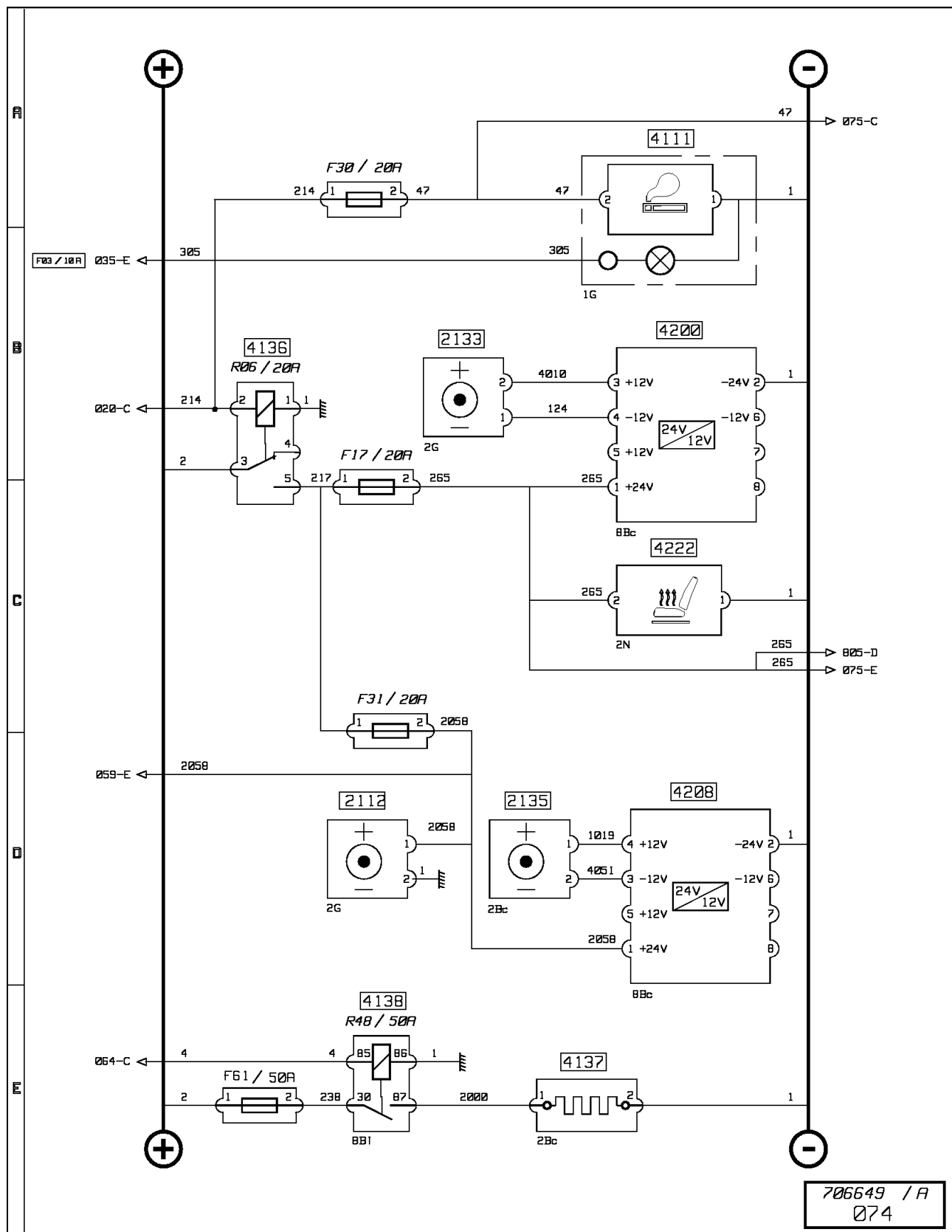
1: with "ALLISON" gearbox or alarm

2: without "ALLISON" gearbox and without alarm

3: with alarm

4: without alarm

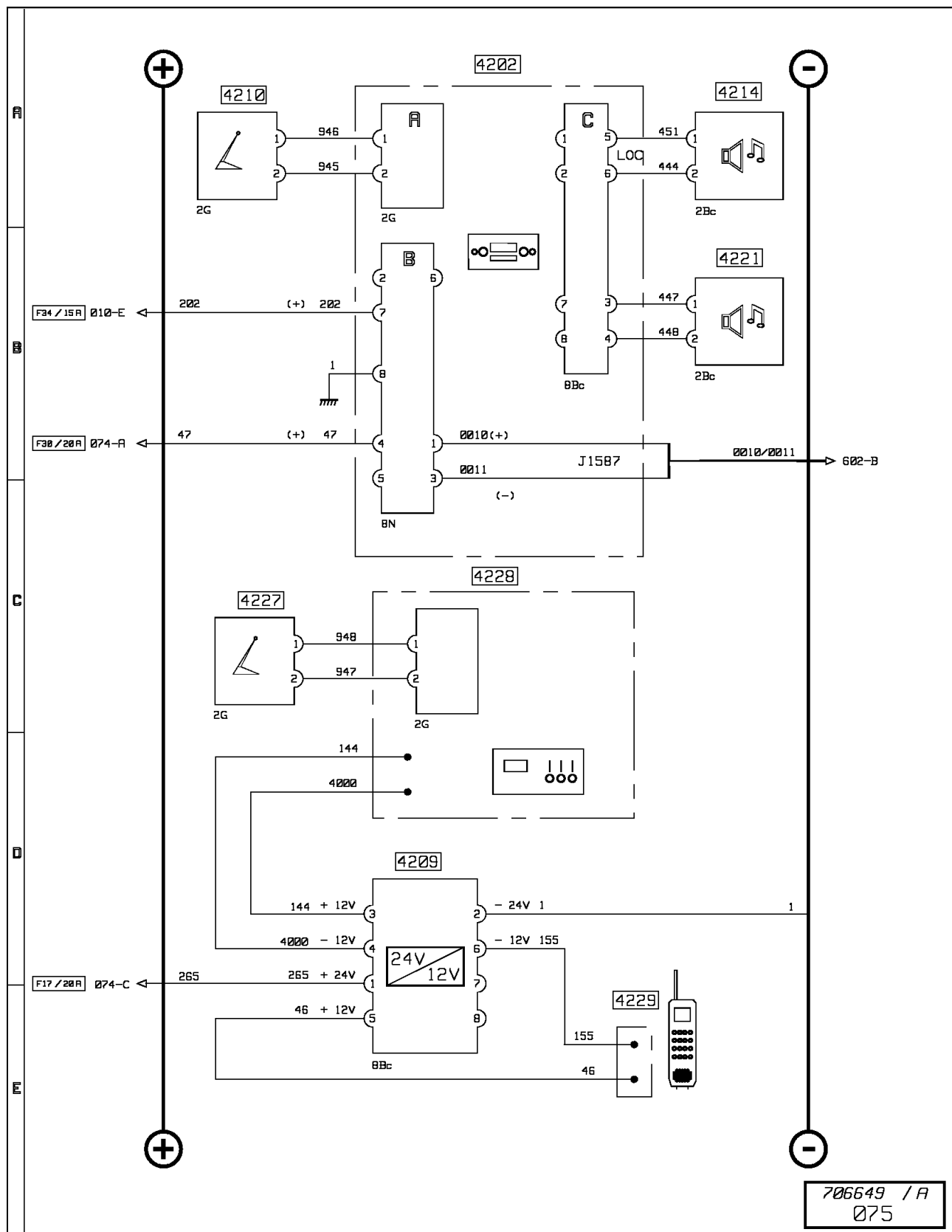
## Comfort accessories



**Comfort accessories****Key to appliances**

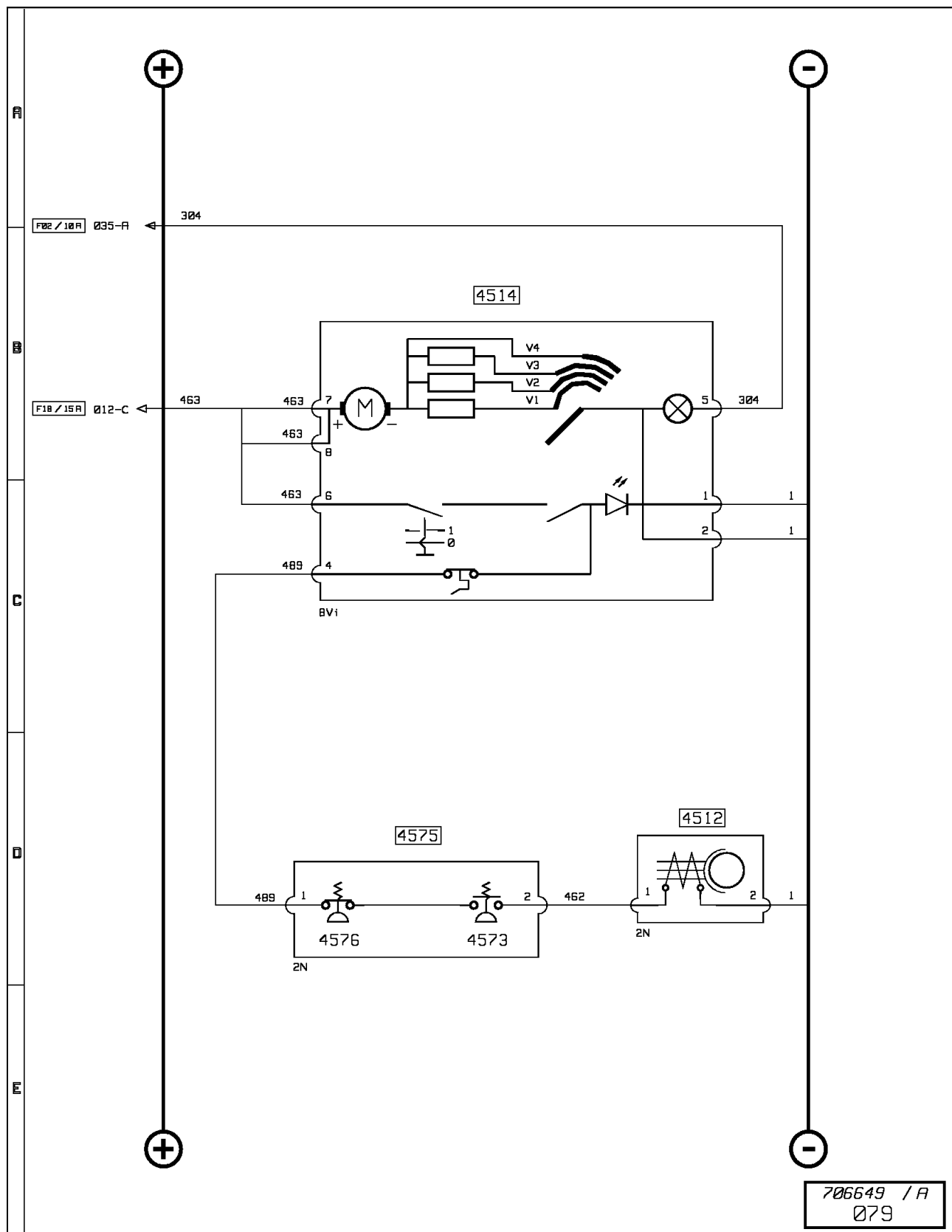
Code N°	Name of function	Location
2112	"24 Volts" plug socket	C2c
2133	"12 Volts" plug socket	B2b
2135	Extra 12 Volts socket	B2b
4111	Cigar lighter	C2b
4136	Comfort accessories power supply relay	A2c
4137	Windscreen defrosting resistor	A1a
4138	Windscreen defrosting resistor power supply time-delay relay	B1c
4200	Voltage dropper (12 Volts socket)	A2c
4208	Voltage dropper (24V / 12V) - Secondary 12 Volts socket	A2c
4222	Driver's heated seat resistor	C3c

## Radio, CB radio and telephone



**Radio, CB radio and telephone****Key to appliances**

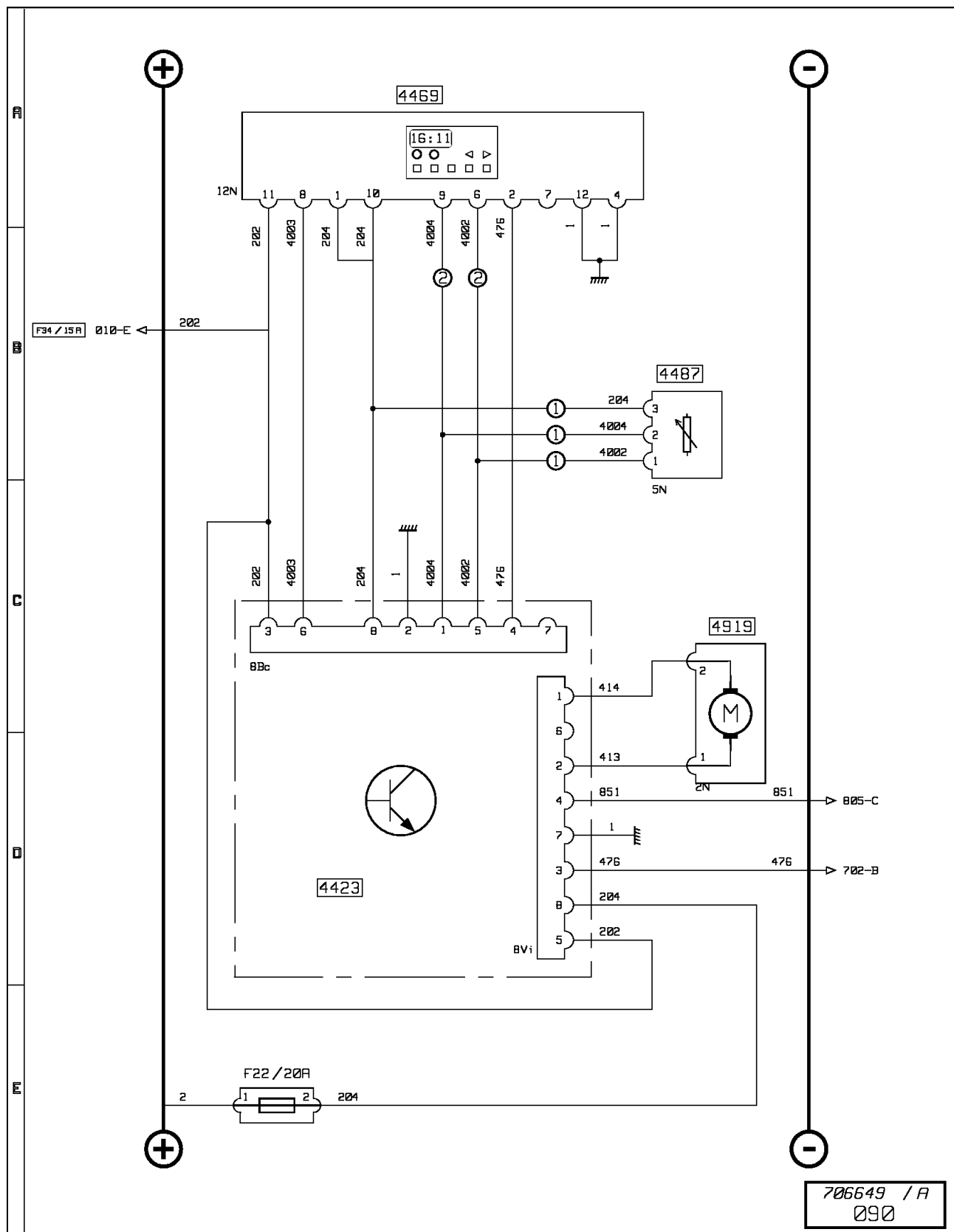
<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>4202</b>	Radio	C2a
<b>4209</b>	Voltage dropper (24V / 12V) - telecommunications	C2a
<b>4210</b>	Antenna	B2a
<b>4214</b>	Driver's loudspeaker	C2b
<b>4221</b>	Passenger's loudspeaker	A2a
<b>4227</b>	CB antenna	C3a
<b>4228</b>	CB radio	C2a
<b>4229</b>	Telephone	C2a

**Air conditioning**

**Air conditioning****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>4512</b>	Air conditioning compressor	B2d
<b>4514</b>	Air conditioning	B2c
<b>4573</b>	Low pressure controller	B1c
<b>4575</b>	3-level air conditioning pressure controller	B1c
<b>4576</b>	High pressure controller	B1c

### Air/air independent (add-on) heating "AT2000" (except "ADR")

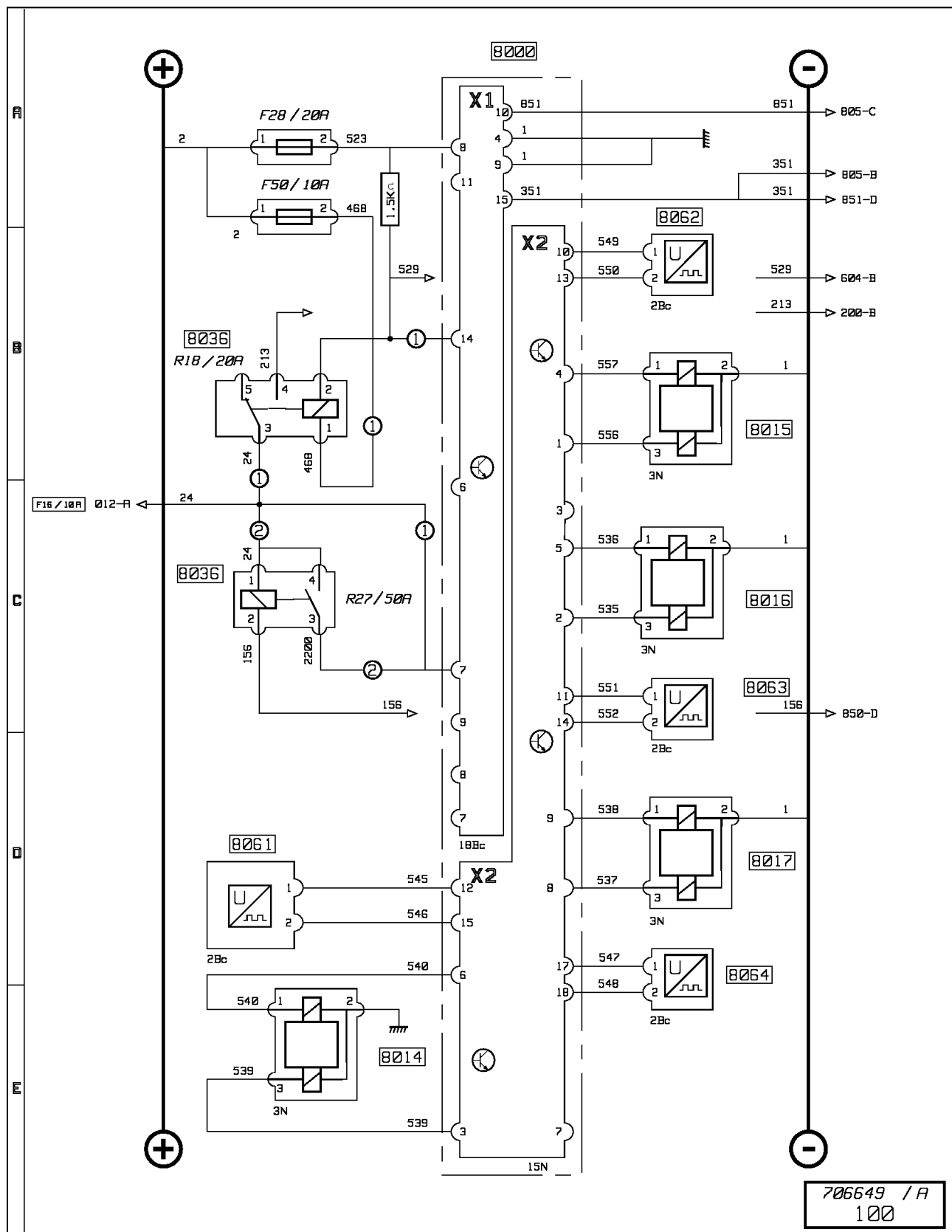


**Air/air independent (add-on) heating "AT2000" (except "ADR")****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>4423</b>	Air/air independent heater	A3c
<b>4469</b>	Independent heater timer control	C3a
<b>4487</b>	Temperature variator	C3a
<b>4919</b>	Fuel feed pump	B3c

**1:** without 2-metre cab**2:** with 2-metre cab

## "ABS" braking system



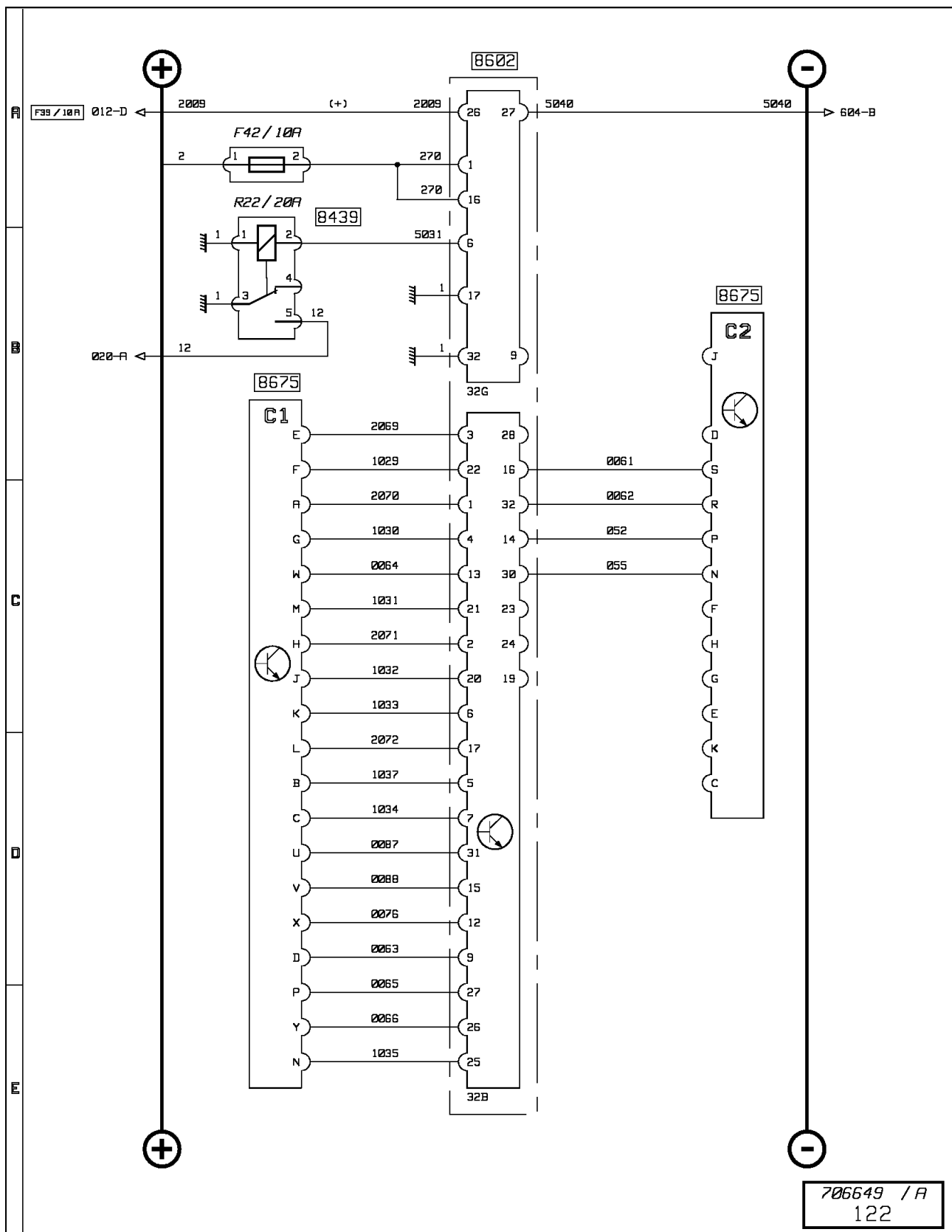
**"ABS" braking system****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>8000</b>	"ABS" ECU	A2c
<b>8014</b>	ABS LH front roadwheel electrovalve	C3d
<b>8015</b>	ABS RH front roadwheel electrovalve	A3d
<b>8016</b>	ABS LH rear roadwheel electrovalve	B7d B8d
<b>8017</b>	ABS RH rear roadwheel electrovalve	B7d B8d
<b>8036</b>	"ABS" retarder phase cut-off relay	A2b
<b>8061</b>	ABS LH front roadwheel sensor	C3d
<b>8062</b>	ABS RH front roadwheel sensor	A3d
<b>8063</b>	ABS LH rear roadwheel sensor	C7d / C8d
<b>8064</b>	ABS RH rear roadwheel sensor	C7d / C8d

**1:** with all-terrain option

**2:** without all-terrain option

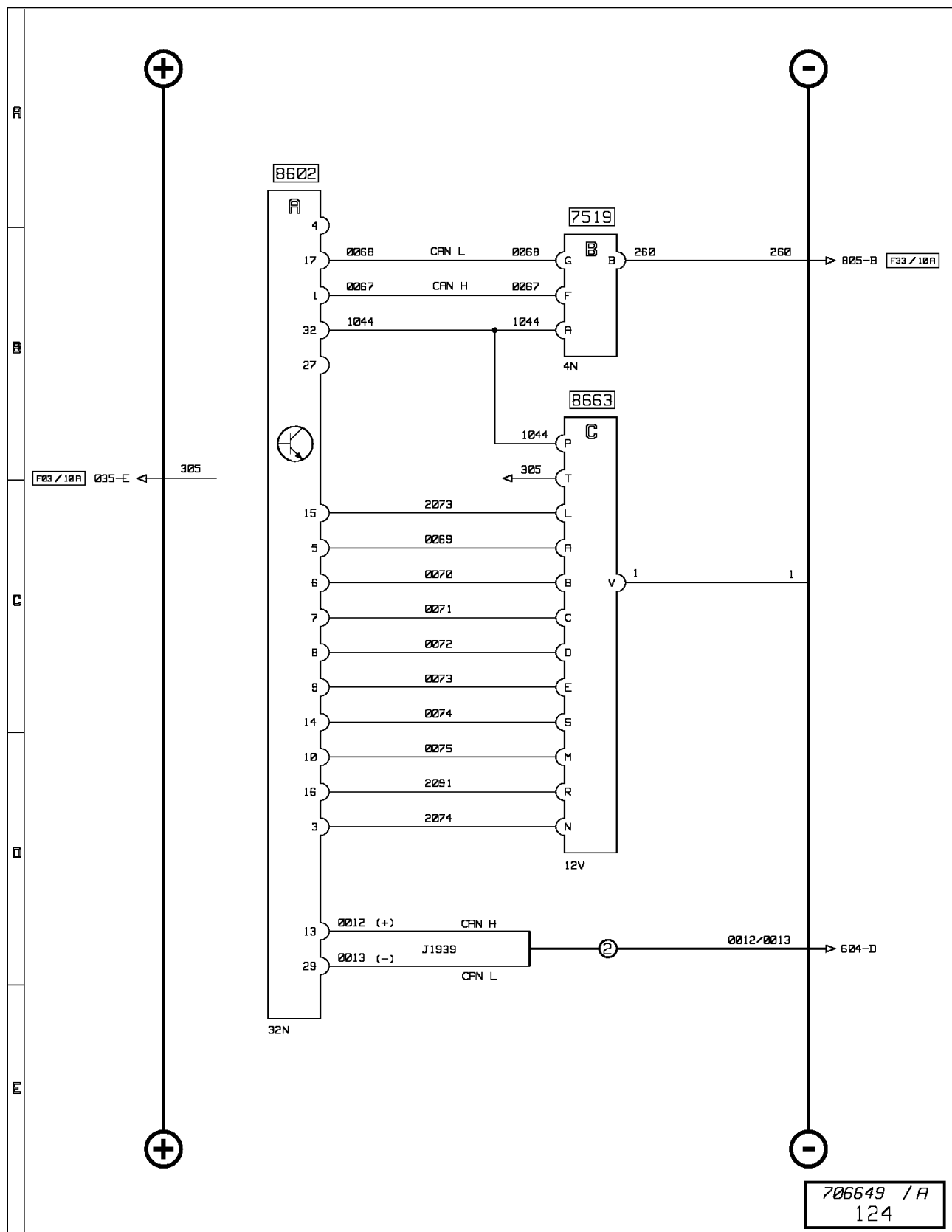
## **Gearbox "ALLISON" (1/2)**



**Gearbox "ALLISON" (1/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
8602	Automatic gearbox ECU	A2c
8439	Neutral relay	B2c
8675	Gearbox control solenoid valves block	B4c

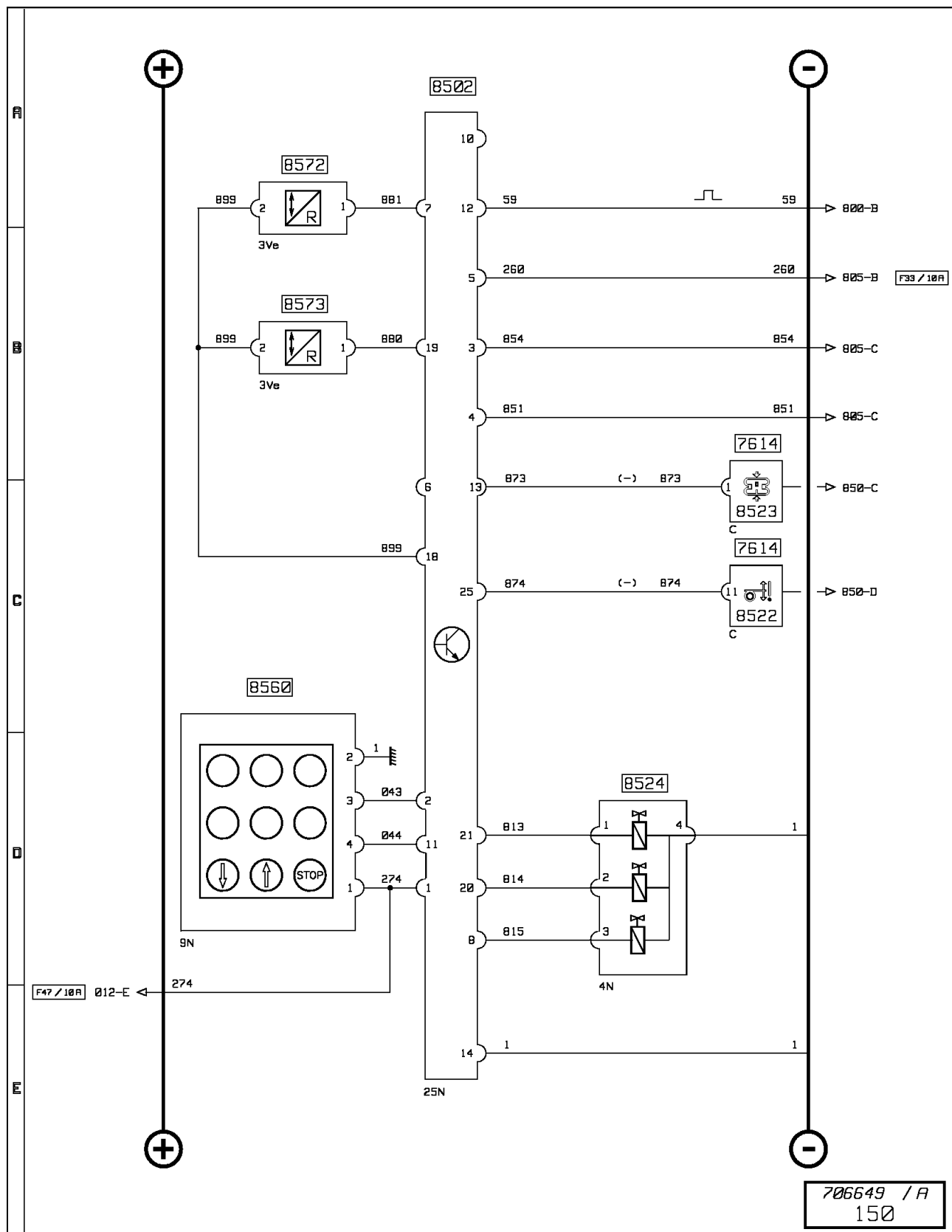
## Gearbox "ALLISON" (2/2)



**Gearbox "ALLISON" (2/2)****Key to appliances**

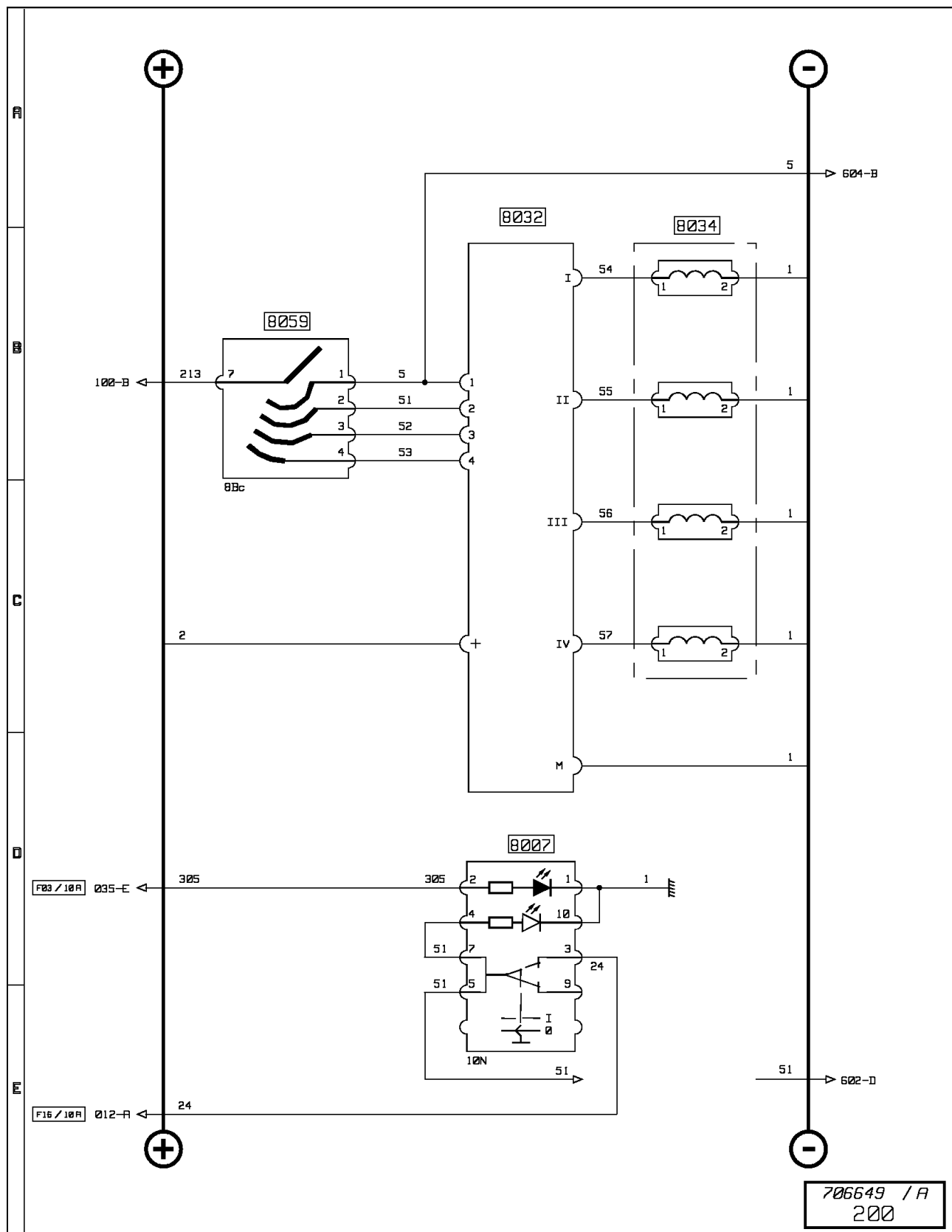
<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>7519</b>	Diagnostics socket	C3c
<b>8602</b>	Automatic gearbox ECU	A2c
<b>8663</b>	Gear control lever or gearshift control box	B3c

## Air suspension "4X2"



**Air suspension "4X2"****Key to appliances**

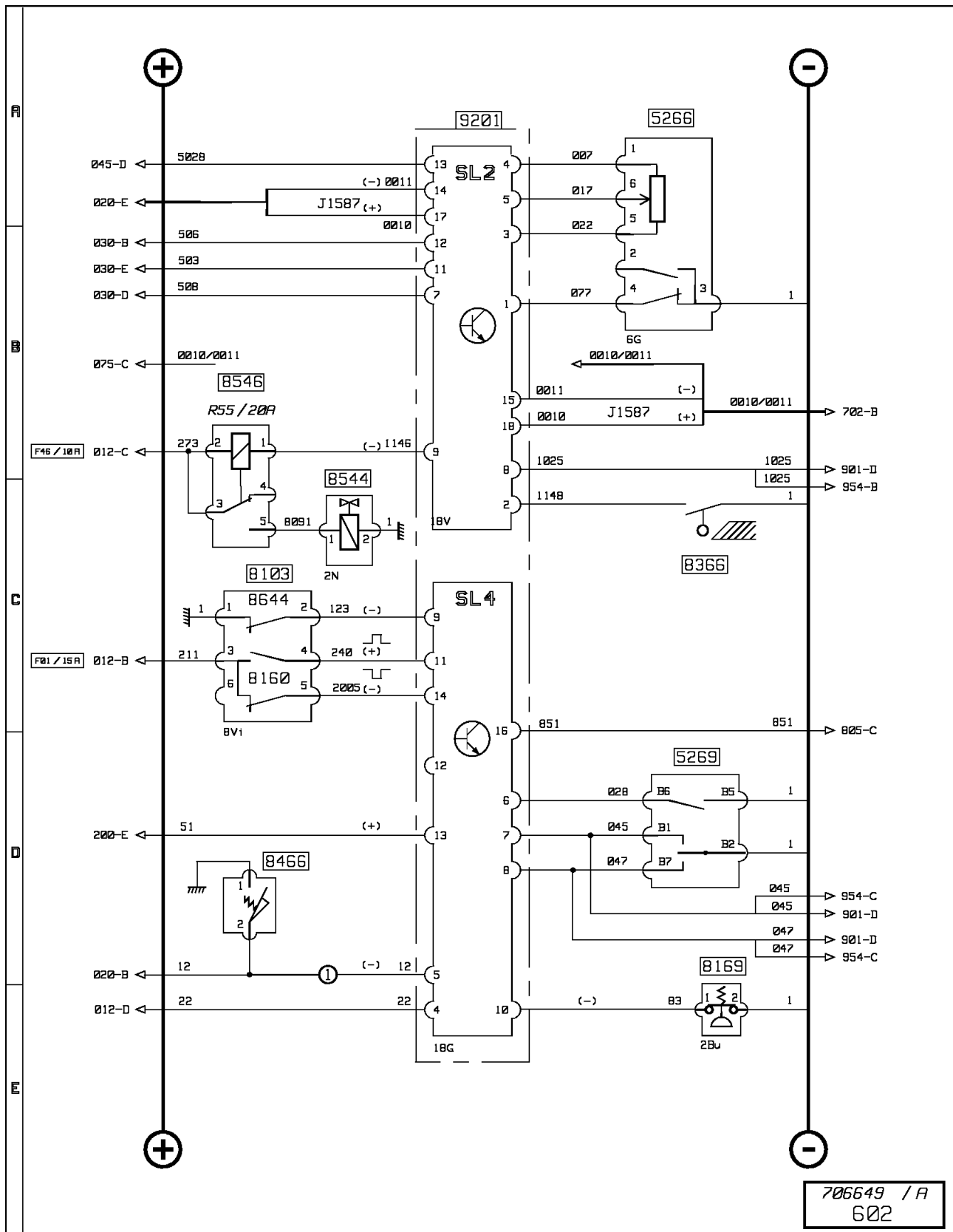
<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>7614</b>	Principal display	C2b
<b>8502</b>	Suspension ECU	A2c
<b>8522</b>	Suspension information warning lamp	C2b
<b>8523</b>	Suspension alert warning lamp	C2b
<b>8524</b>	Rear suspension electrovalve block	B7d B8d
<b>8560</b>	Air suspension remote control box	C3c
<b>8572</b>	Suspension level RH rear sensor	A7d A8d
<b>8573</b>	Suspension level LH rear sensor	C7d C8d

**Electric retarder**

**Electric retarder****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>8007</b>	Exhaust brake and engine brake control	B2b
<b>8032</b>	Electric retarder relay box	A2c
<b>8034</b>	Electric retarder	B5d
<b>8059</b>	Electric or hydraulic retardation control	C2b

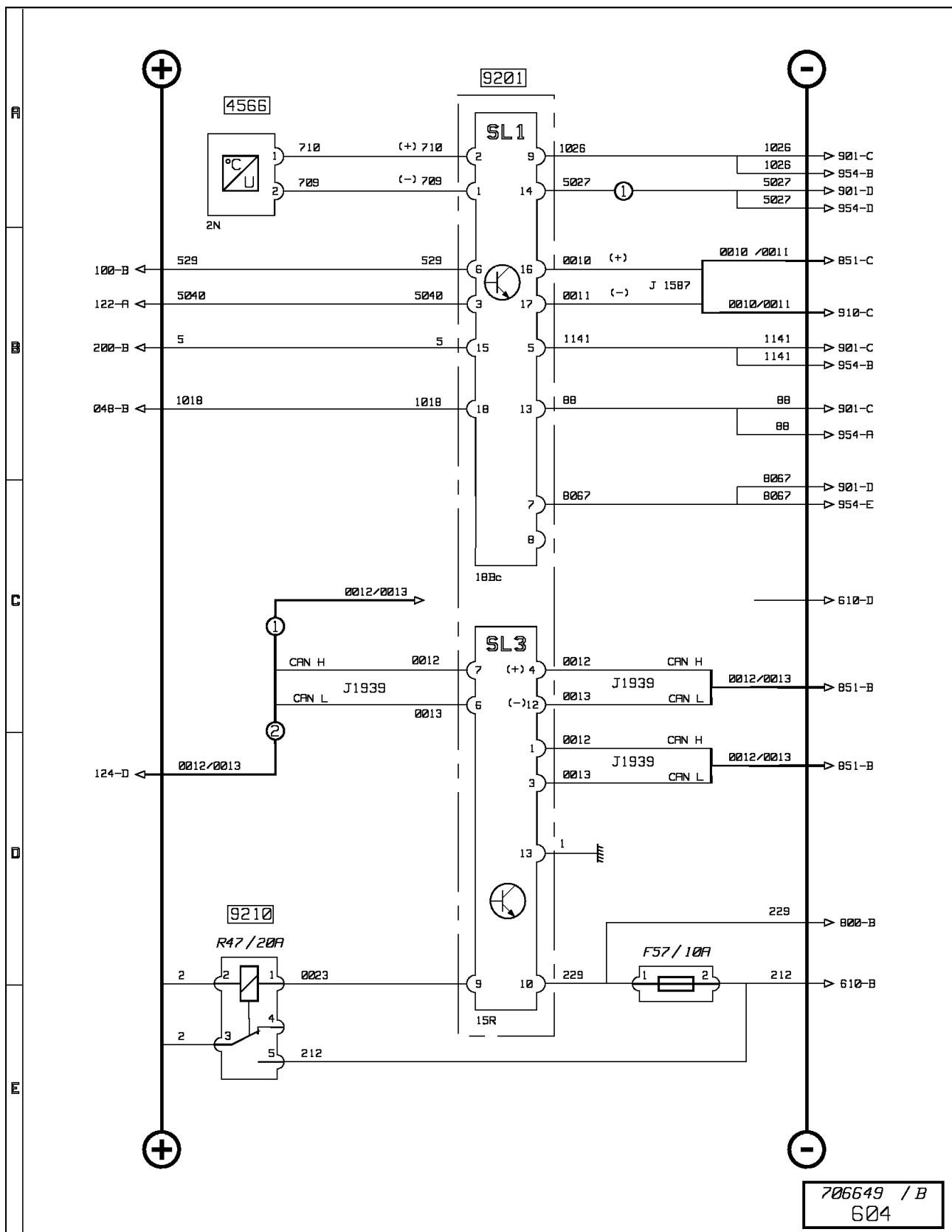
## **Vehicle electronic management (1/2)**



**Vehicle electronic management (1/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>5266</b>	Accelerator pedal position sensor	C2c
<b>5269</b>	Engine cruise control and speed regulator adjustment control	C2b
<b>8103</b>	Clutch switch and stop lights switch position sensor	C2c
<b>8169</b>	Parking brake air pressure switch	C5d
<b>8366</b>	Power take-off position sensor	B4d
<b>8466</b>	Neutral switch position sensor	B4d
<b>8544</b>	Self-tracking axle electrovalve	B7c
<b>8546</b>	Self-tracking axle safety relay	B7c
<b>8644</b>	Clutch switch contact position sensor	C2c
<b>8660</b>	"Gearbox input" speed sensor	C2c
<b>9201</b>	Vehicle master ECU (VECU)	B3c

## **Vehicle electronic management (2/2)**

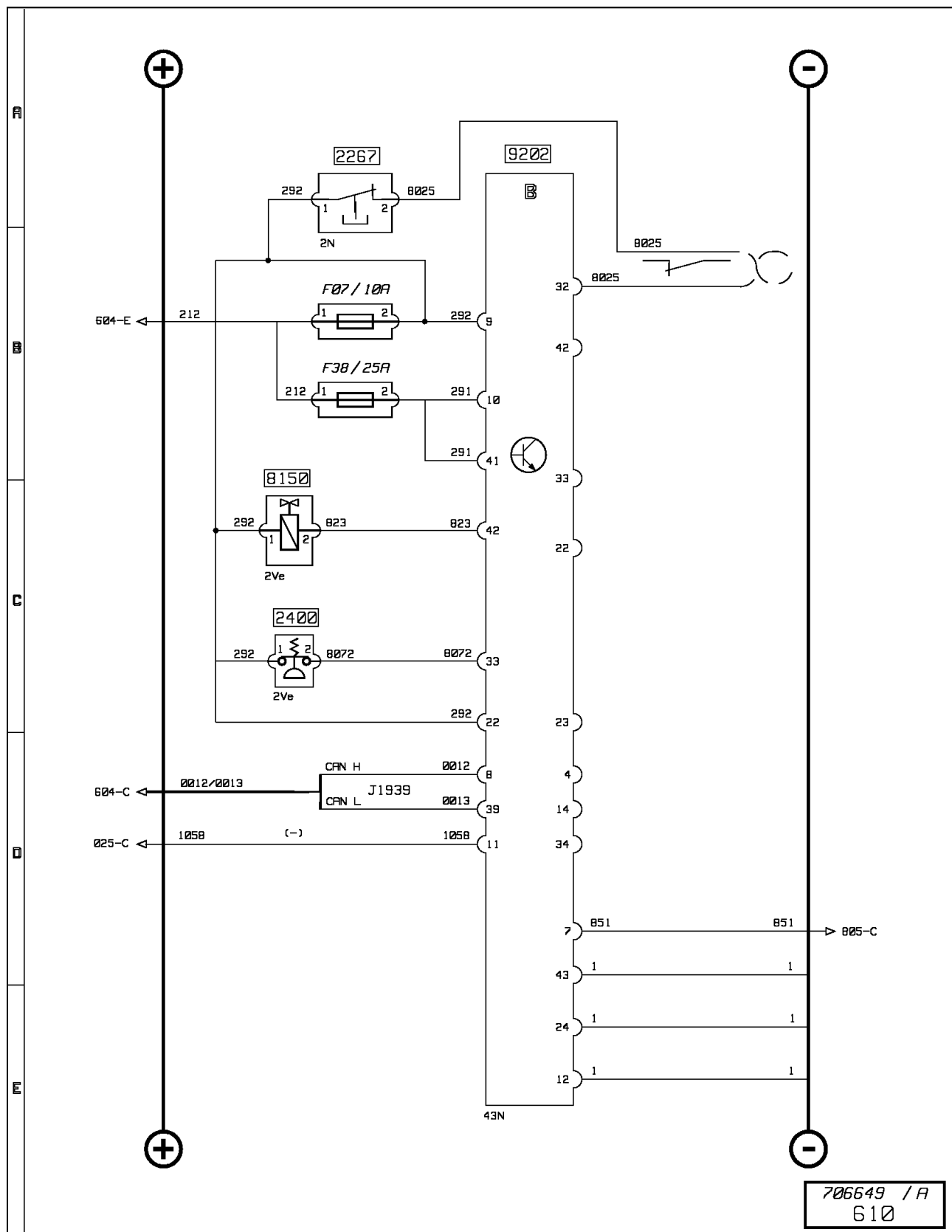


**Vehicle electronic management (2/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>4566</b>	External temperature sensor	A1c
<b>9201</b>	Vehicle master ECU (VECU)	B3c
<b>9210</b>	"VECU / EECU" power supply relay	B3c

**1:** with other gearboxes**2:** with "ALLISON" gearbox

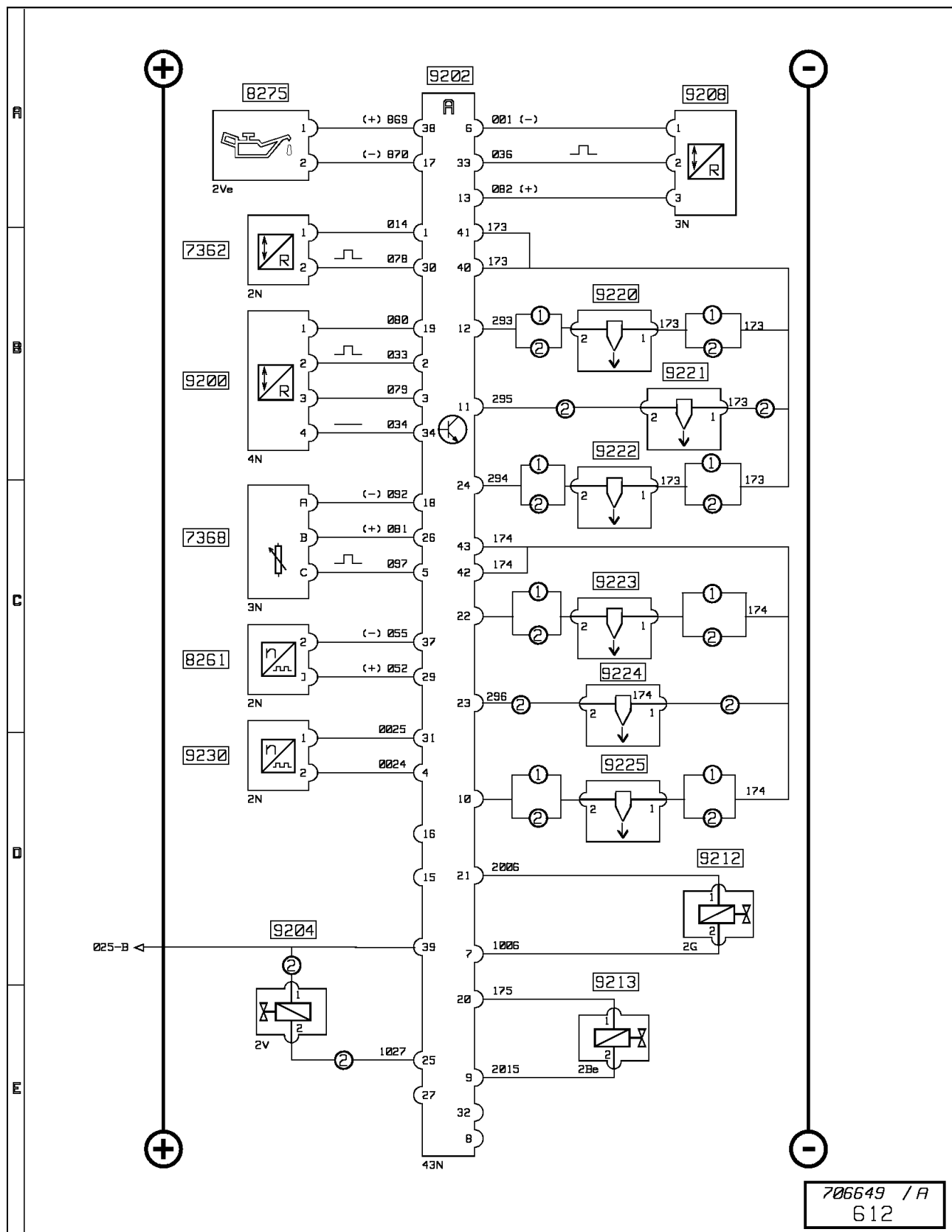
## Engine electronic management (1/2)



**Engine electronic management (1/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>2267</b>	Engine compartment engine stop control	A2c
<b>2400</b>	Fuel filter clogging pressure switch	C3c B3b
<b>8150</b>	Exhaust brake electrovalve	
<b>9202</b>	Engine master ECU (EECU)	B3c

## Engine electronic management (2/2)

706649 / A  
612

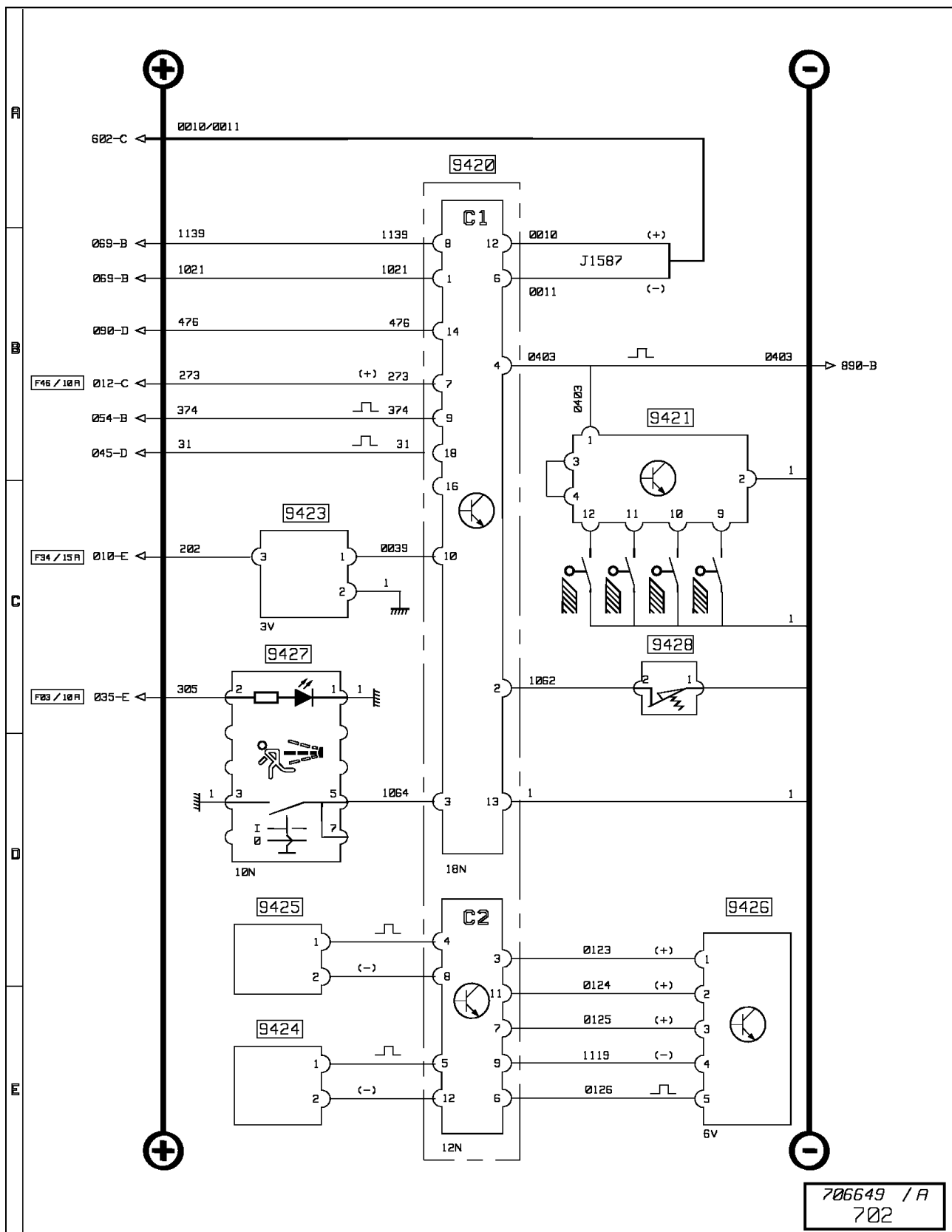
**Engine electronic management (2/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>7362</b>	Coolant temperature sensor	B3c
<b>7368</b>	Oil pressure sensor	B3c
<b>8261</b>	Engine speed sensor	B3c
<b>8275</b>	Engine oil level sensor	B3d
<b>9200</b>	Boost air pressure and temperature sensor	B3c
<b>9202</b>	Engine master ECU (EECU)	B3c
<b>9204</b>	"EGR" electrovalve	B3c
<b>9208</b>	Fuel high pressure sensor	B3c
<b>9212</b>	High Pressure pump, solenoid valve cylinder	B3c
<b>9213</b>	High Pressure pump, solenoid valve cylinder	B3c
<b>9220</b>	Unit pump N°1 incorporating solenoid valve	B3c
<b>9221</b>	Unit pump N°2 incorporating solenoid valve	B3c
<b>9222</b>	Unit pump N°3 incorporating solenoid valve	B3c
<b>9223</b>	Unit pump N°4 incorporating solenoid valve	B3c
<b>9224</b>	Unit pump N°5 incorporating solenoid valve	B3c
<b>9225</b>	Unit pump N°6 incorporating solenoid valve	B3c
<b>9230</b>	Camshaft speed sensor	B3c

1: with engine **dCi4**2: with engine **dCi6**

3: with "EGR" option

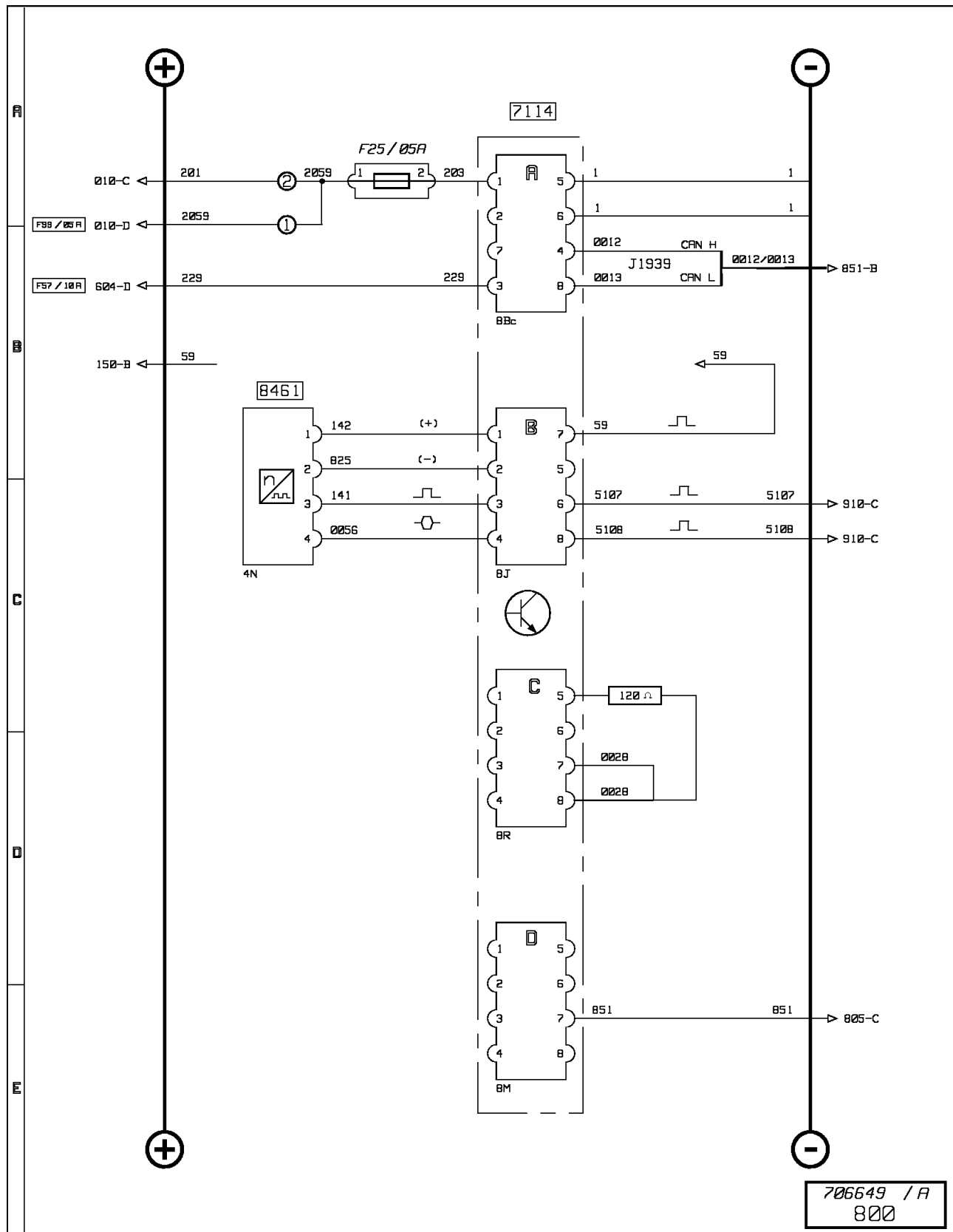
## Alarm



**Alarm****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>9420</b>	Anti-theft alarm ECU	C2a
<b>9421</b>	Rigid perimeter detection module	C2a
<b>9423</b>	Anti-theft alarm buzzer	A1d
<b>9424</b>	Ultrasonic transmitter	C2a
<b>9425</b>	Ultrasonic receiver	B2b
<b>9426</b>	Truck combination monitoring module	B2b
<b>9427</b>	Anti-aggression control	B2b
<b>9428</b>	Front grille closed position sensor	A1c

## Tachograph



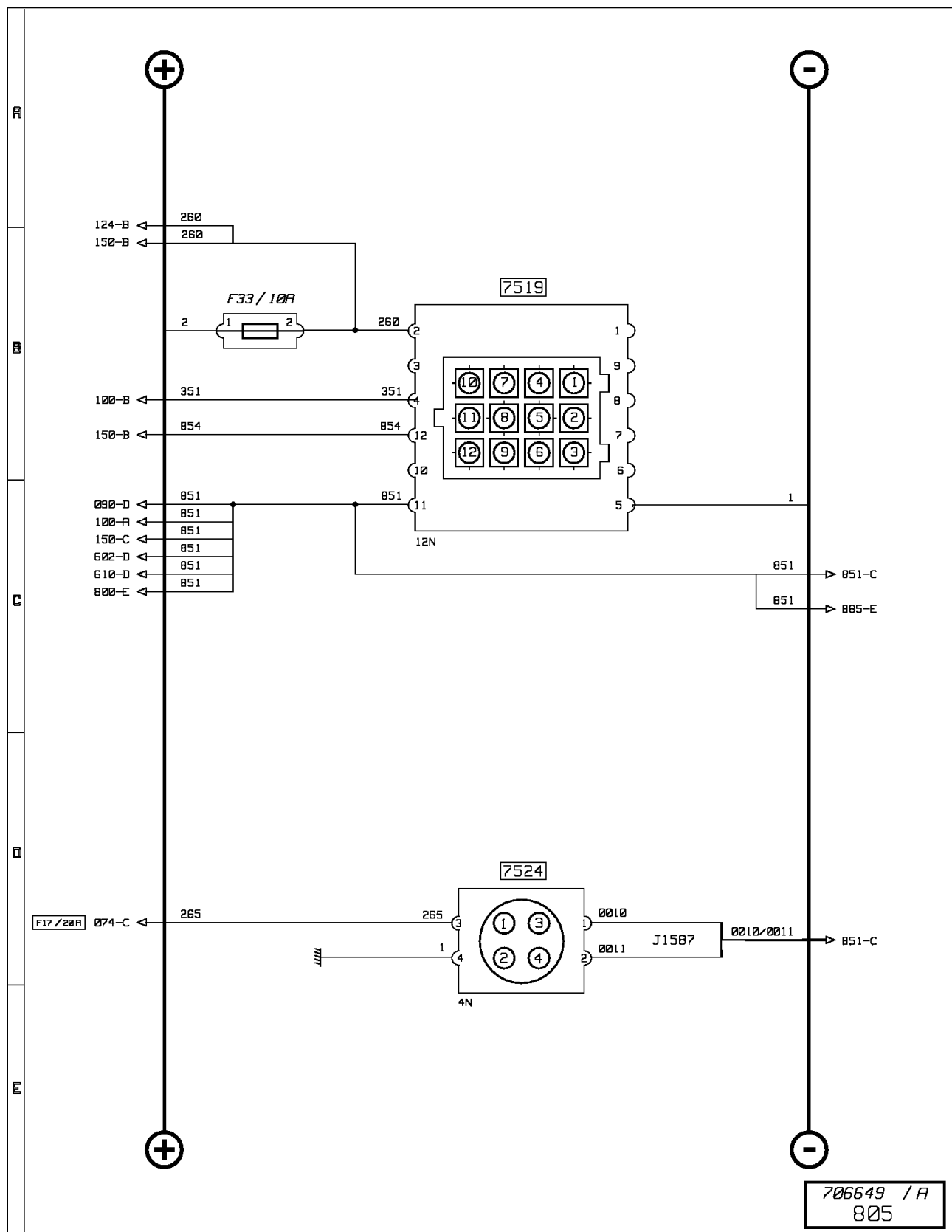
**Tachograph****Key to appliances**

Code N°	Name of function	Location
7114	Electronic tachograph	C2b
8461	Vehicle speed sensor	B4d

**1:** with "ADR" equipment

**2:** without "ADR" equipment

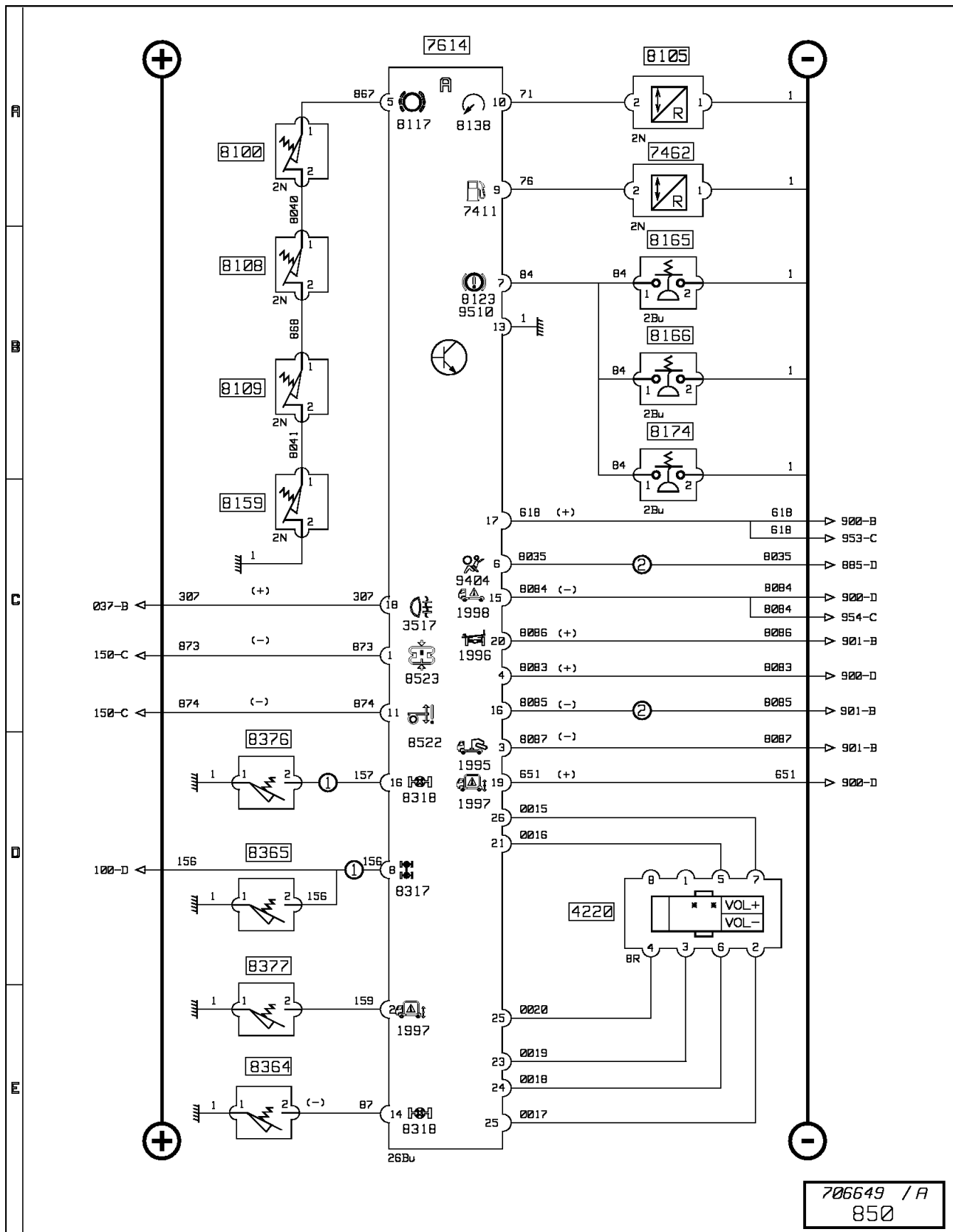
## Diagnostics socket



**Diagnostics socket****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>7519</b>	Diagnostics socket	C3c
<b>7524</b>	"SAE" diagnostic socket	C3c

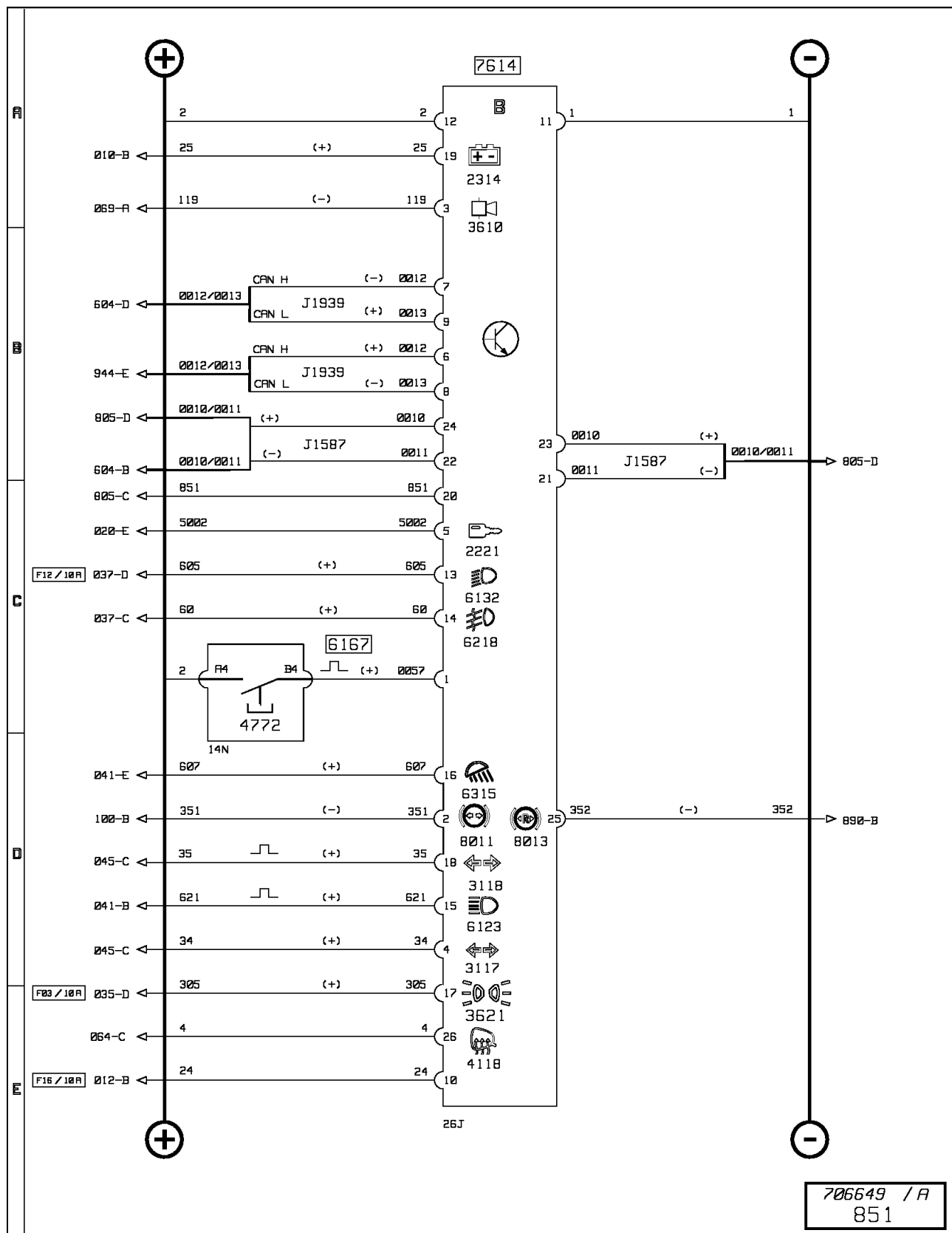
## Principal display (1/2)



**Principal display (1/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>1833</b>	Available power supply (equipment "working" position "ALERT" warning lamp)	C2b
<b>1995</b>	Tipper raised "ALERT" warning lamp	C2b
<b>1996</b>	Sideboard open "ALERT" warning lamp	C2b
<b>1997</b>	Handrail folded "INFORMATION" warning lamp	C2b
<b>1998</b>	Work position equipment "ALERT" warning lamp	C2b
<b>3517</b>	Fog light(s) warning lamp	C2b
<b>4220</b>	Radio remote control	C2b
<b>7411</b>	Fuel level gauge	C2b
<b>7462</b>	Fuel level transmitter	A5c / C6c
<b>7614</b>	Principal display	A2b
<b>8100</b>	LH front brake pads wear switch sensor	C3d
<b>8105</b>	Rear air pressure transmitter	C5d
<b>8108</b>	RH front brake pads wear switch sensor	A3d
<b>8109</b>	LH rear brake pads wear switch sensor	A7d
<b>8117</b>	Brake lining wear warning lamp	C2b
<b>8123</b>	Air pressure alert warning lamp	C2b
<b>8138</b>	Brakes air pressure gauge	C2b
<b>8159</b>	RH rear brake pads wear switch sensor	C7d
<b>8165</b>	Rear brakes air pressure switch	C5d
<b>8166</b>	Front brakes air pressure switch	C5d
<b>8174</b>	Parking or trailer brake air pressure sensor	C5d
<b>8317</b>	Inter-axle differential lock warning lamp	C2b
<b>8318</b>	Inter-wheel differential lock warning lamp	C2b
<b>8364</b>	Inter-wheel differential lock switch	B7d B8d
<b>8365</b>	Inter axle diff. lock position sensor	B7d / B8d
<b>8376</b>	Front drive axle diff. lock position sensor	B3d
<b>8377</b>	Transfer box low speed position sensor	B4c
<b>8522</b>	Suspension information warning lamp	C2b
<b>8523</b>	Suspension alert warning lamp	C2b
<b>9404</b>	Airbag test and fault "Information" warning lamp	C2b
<b>9510</b>	Truck combination braking "ALERT" warning lamp	C2b

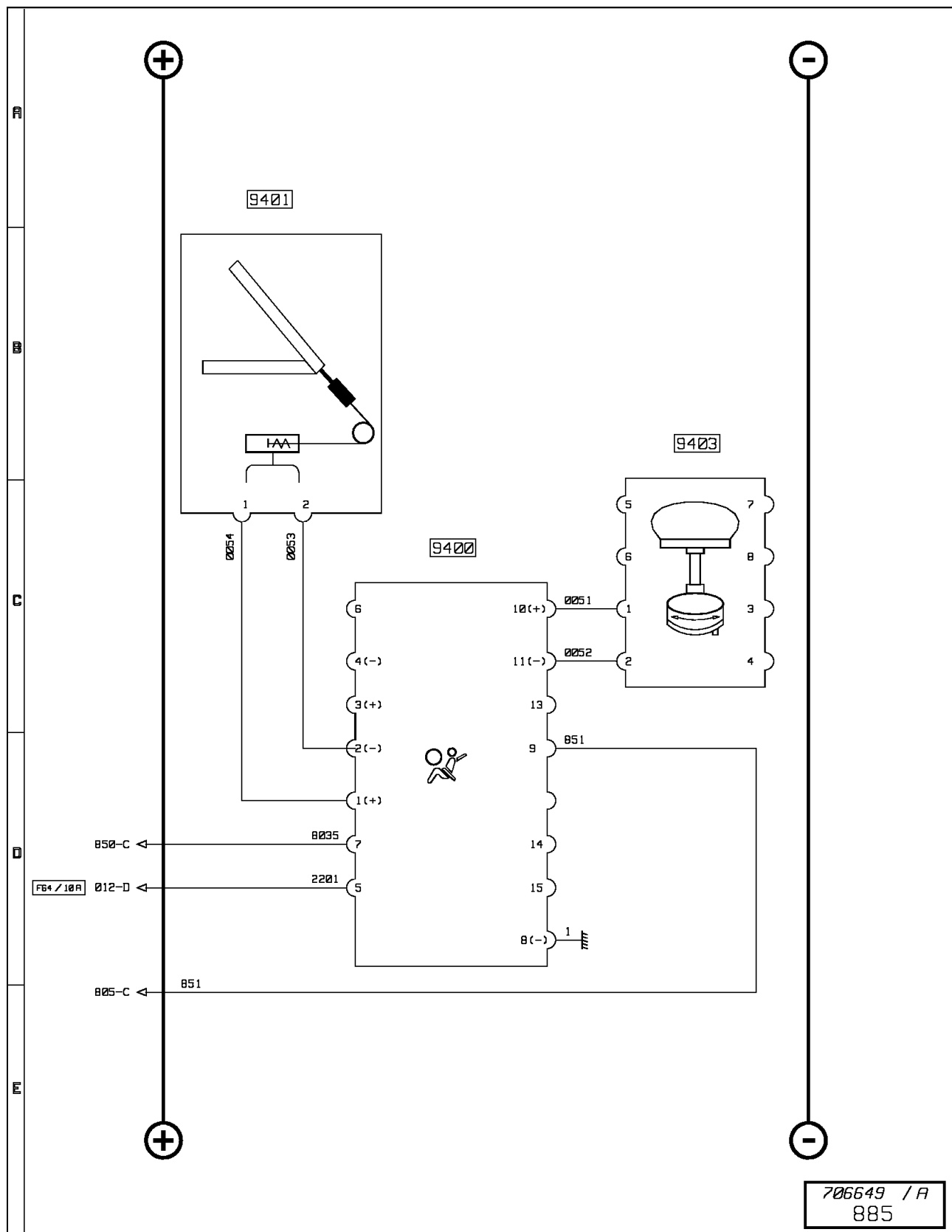
## Principal display (2/2)



**Principal display (2/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>2221</b>	Electronic anti-theft "Information" warning lamp	C2b
<b>2314</b>	Battery charge warning lamp	C2b
<b>3117</b>	Rigid or tractor flasher repeater lamp	C2b
<b>3118</b>	Trailer flasher repeater lamp	C2b
<b>3610</b>	Lights forgotten alarm	C2b
<b>3621</b>	Side/parking lights warning lamp	C2b
<b>4118</b>	Defrosting rearview mirrors warning lamp	C2b
<b>4772</b>	Display scrolling menu control	C2b
<b>6123</b>	Main beam headlights warning lamp	C2b
<b>6132</b>	Dipped beam headlights warning lamp	C2b
<b>6167</b>	Steering column fingertip controls	C2b
<b>6218</b>	Fog driving lights warning lamp	C2b
<b>6315</b>	Working floodlight warning lamp	C2b
<b>7614</b>	Principal display	C2b
<b>8011</b>	ABS safety warning lamp	C2b
<b>8013</b>	Trailer ABS safety warning lamp	C2b

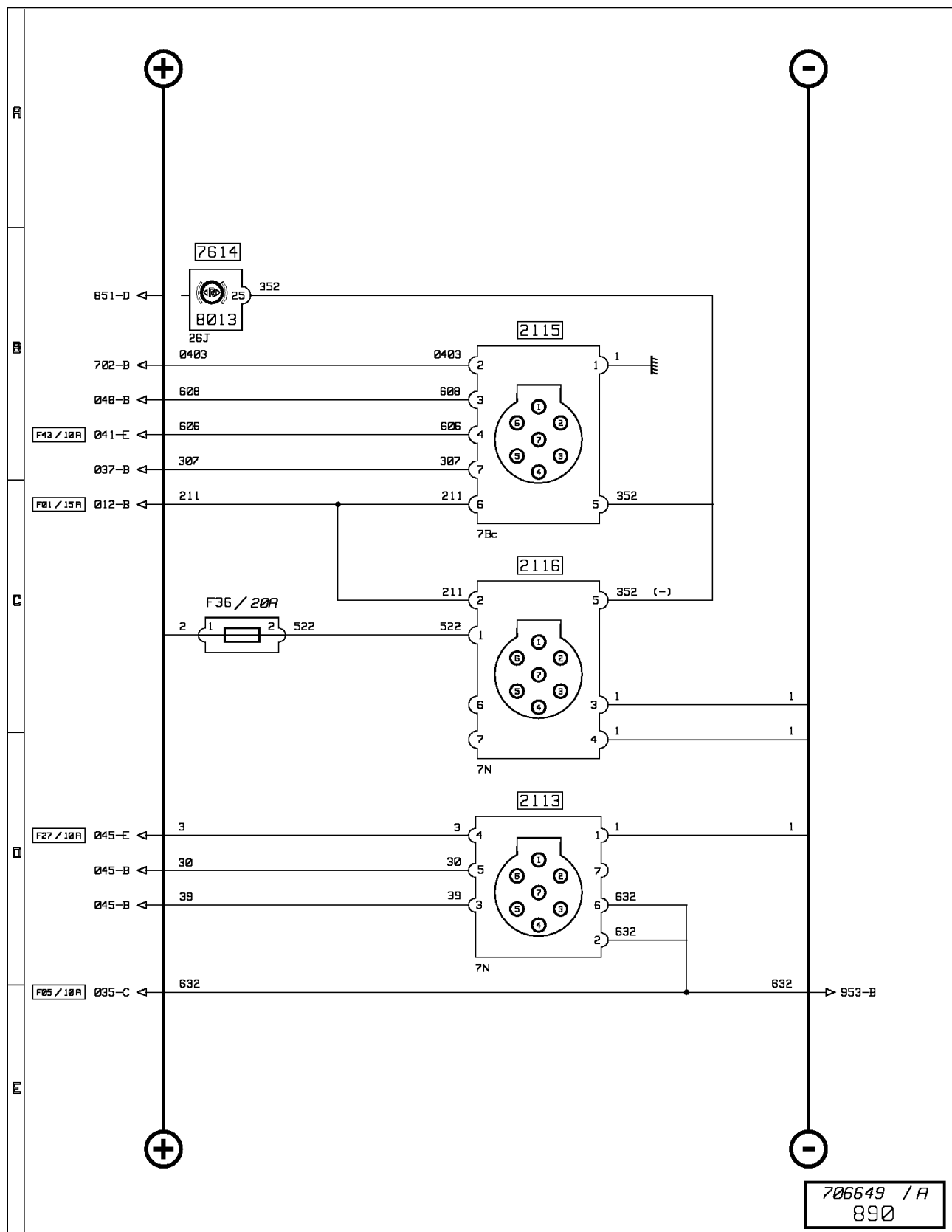
## Seat belt pretensioner



**Seat belt pretensioner****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>9400</b>	Airbag ECU	B3d
<b>9401</b>	Driver's seat belt pretensioner	B3c
<b>9403</b>	Airbag rotary switch	C2b

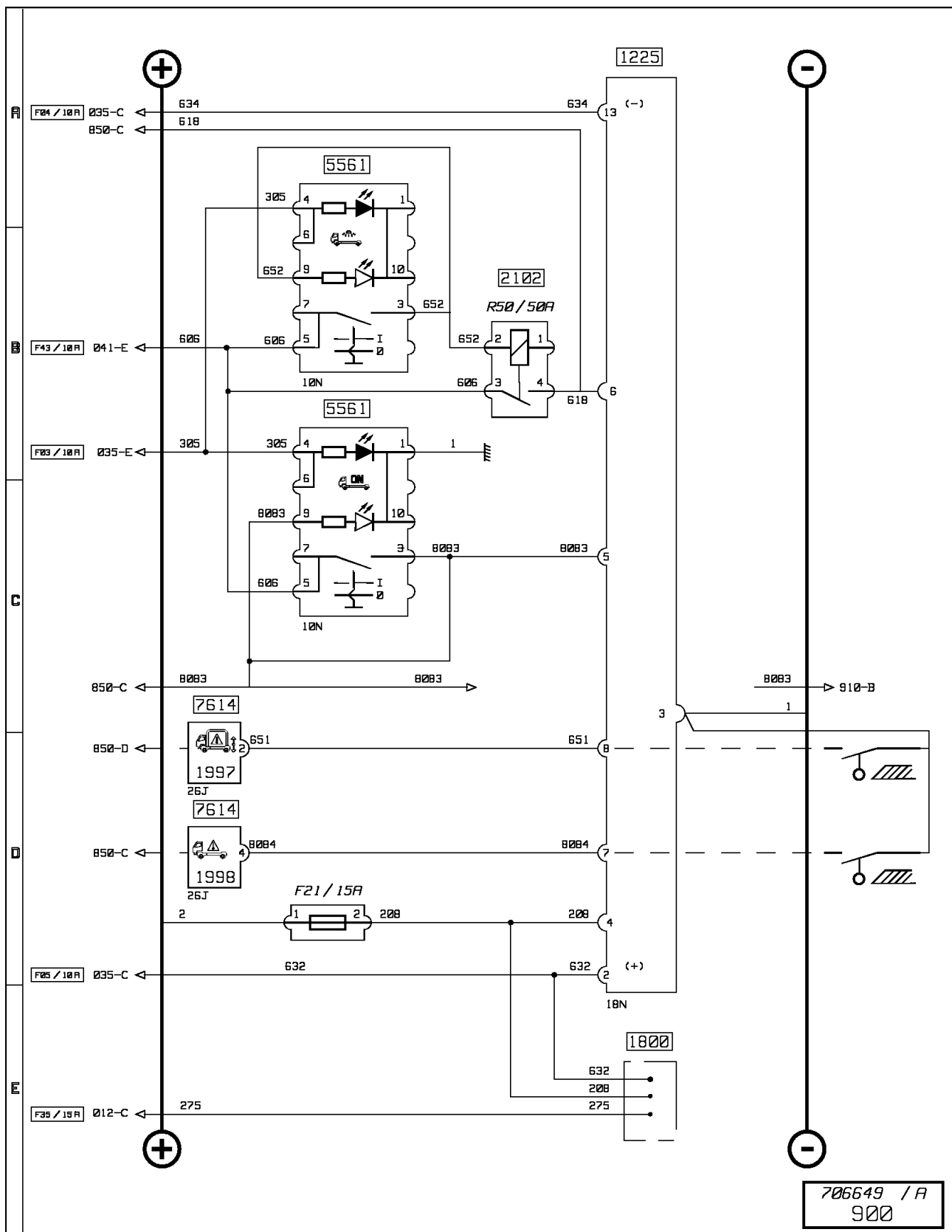
## Trailer sockets



**Trailer sockets****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>2113</b>	Trailer socket, 7-pin type 24 N	B9d
<b>2115</b>	Trailer socket, 7-pin type 24 S	B9d
<b>2116</b>	"ABS / EBS" 7-pin trailer socket	B9d
<b>7614</b>	Principal display	B2c
<b>8013</b>	Trailer ABS safety warning lamp	B2c

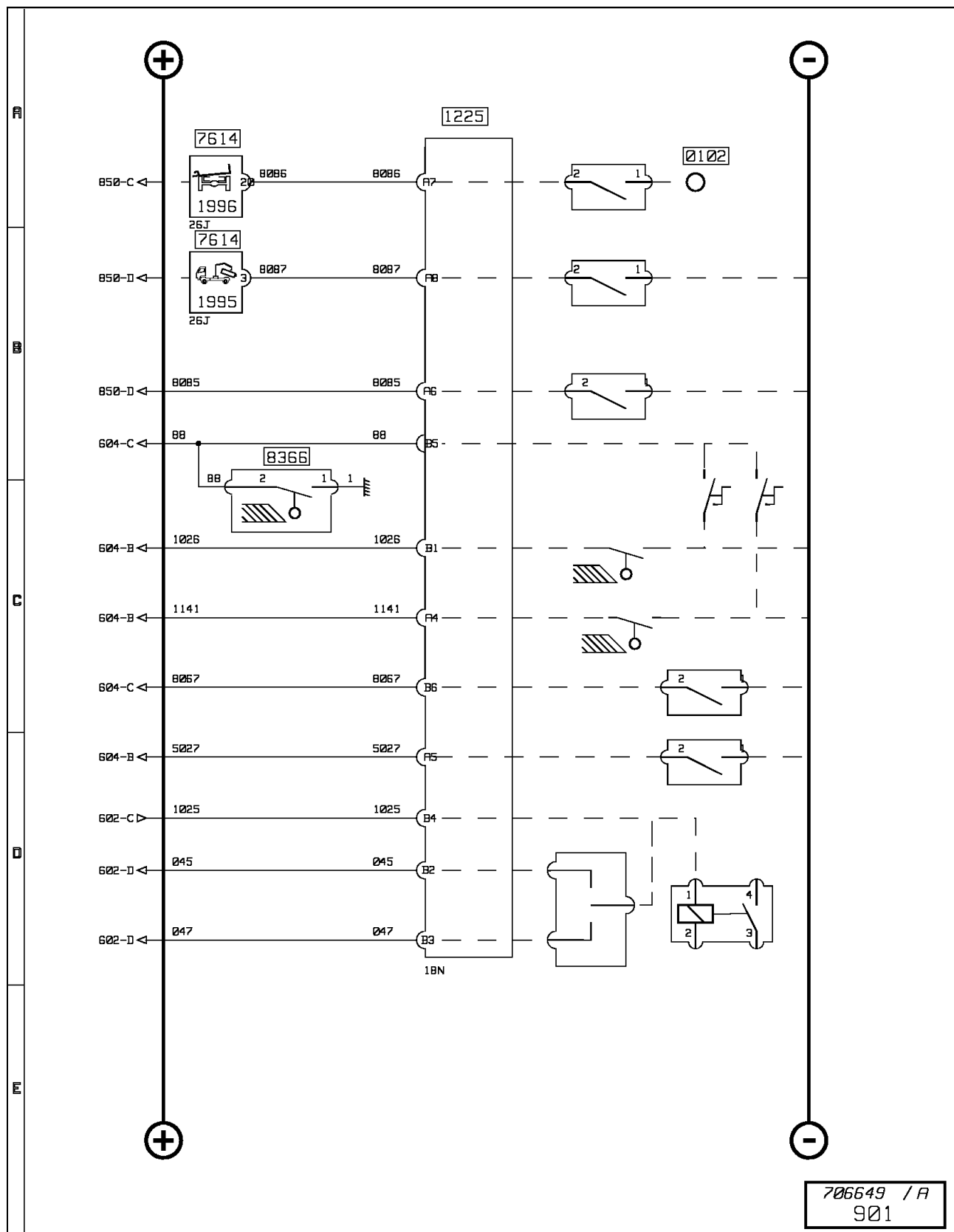
## Available power supplies (1/2)



**Available power supplies (1/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>1225</b>	Chassis cab junction box	A1c
<b>1800</b>	Available power supply (insulated wires cut)	A2c
<b>1997</b>	Handrail folded "INFORMATION" warning lamp	C2b
<b>1998</b>	Work position equipment "ALERT" warning lamp	C2b
<b>2102</b>	Bodybuilder equipment available power supply relay	A2c
<b>5561</b>	Valves lighting control	C2a
<b>7614</b>	Principal display	C2b

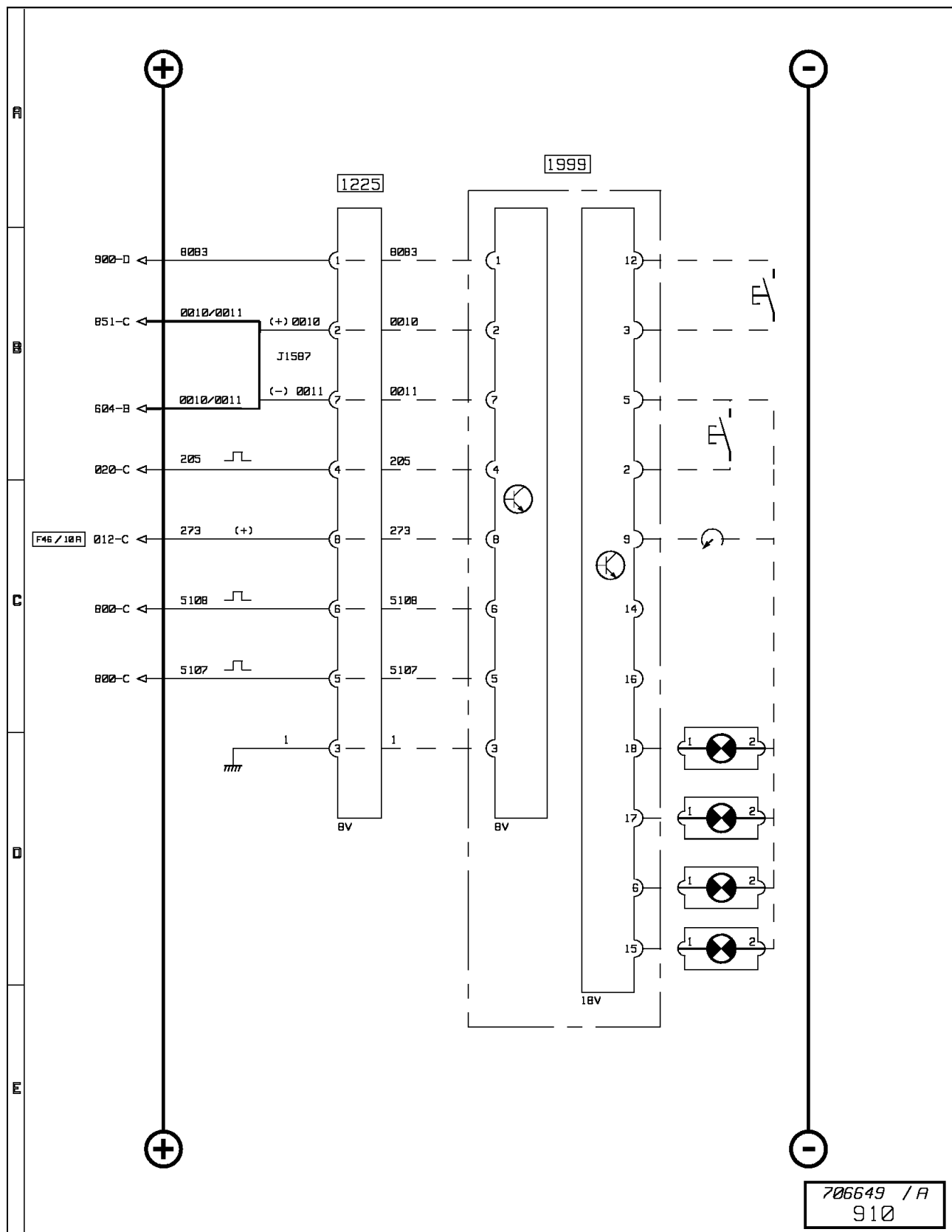
## Available power supplies (2/2)



**Available power supplies (2/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>0102</b>	Electrical connection terminal	C4d
<b>1225</b>	Chassis cab junction box	A1c
<b>1995</b>	Tipper raised "ALERT" warning lamp	C2b
<b>1996</b>	Sideboard open "ALERT" warning lamp	C2b
<b>7614</b>	Principal display	C2b
<b>8366</b>	Power take-off position sensor	B4d

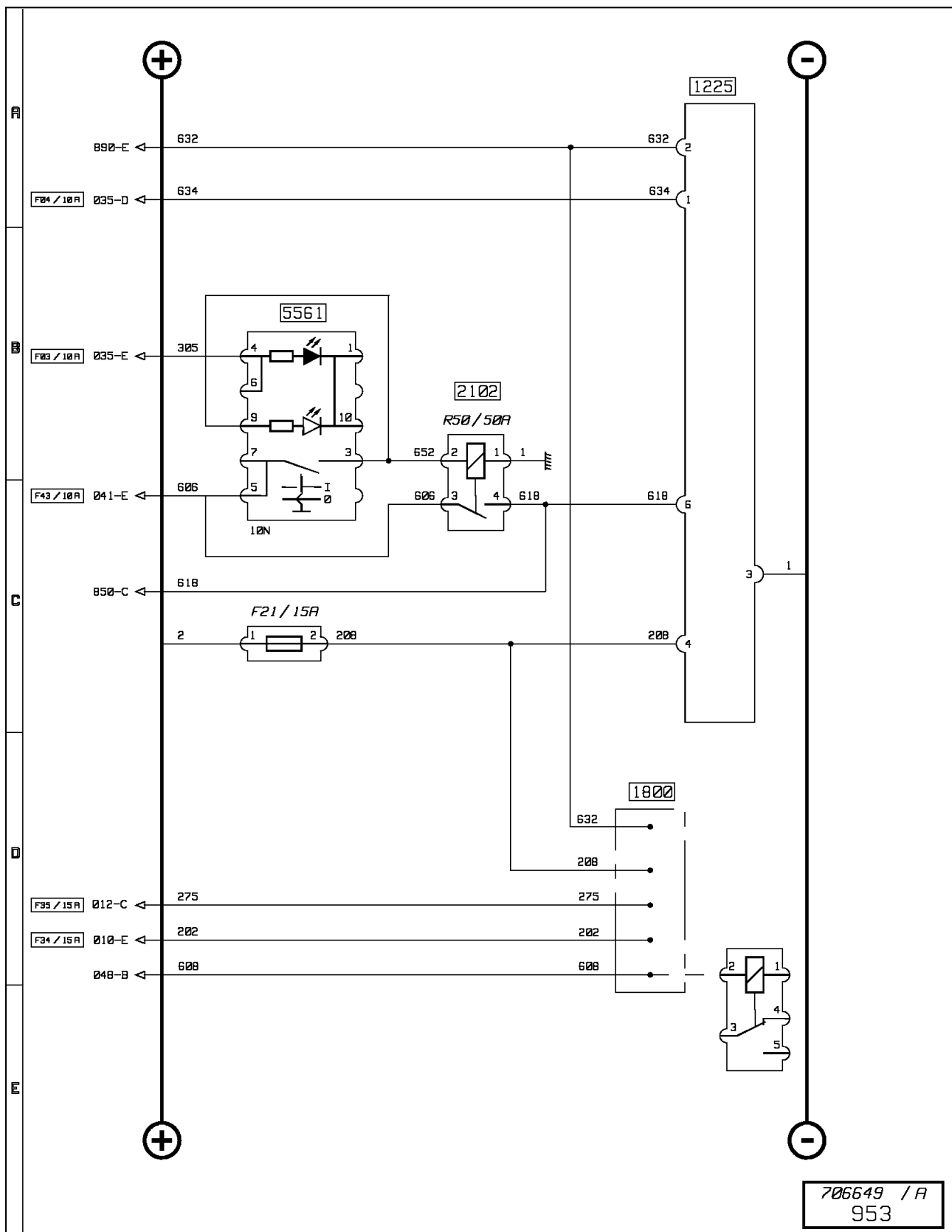
## ECU "CECU"



**ECU "CECU"****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>1225</b>	Chassis cab junction box	A1c
<b>1999</b>	ECU for bodybuilder pre-arrangement	A2c

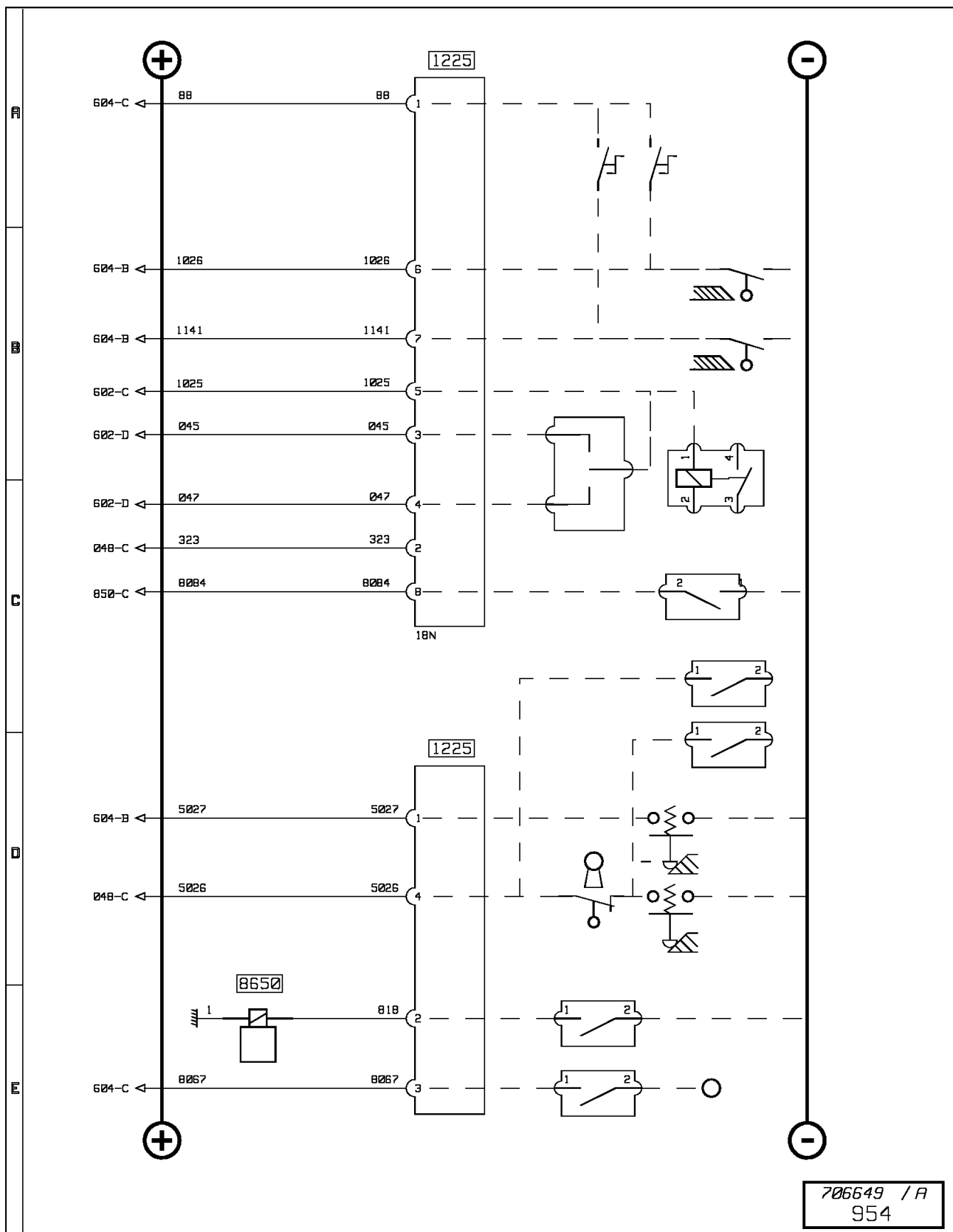
## Available power supplies ("RCV" specificity) (1/2)



**Available power supplies ("RCV" specificity) (1/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>1225</b>	Chassis cab junction box	A1c
<b>1800</b>	Available power supply (insulated wires cut)	A2c
<b>2102</b>	Bodybuilder equipment available power supply relay	A2c
<b>5561</b>	Valves lighting control	C2b

## Available power supplies ("RCV" specificity) (2/2)

706649 / A  
954

**Available power supplies ("RCV" specificity) (2/2)****Key to appliances**

<b>Code N°</b>	<b>Name of function</b>	<b>Location</b>
<b>1225</b>	Chassis cab junction box	A1c
<b>8650</b>	Automatic gearbox PTO solenoid valve	B4c



## **DEALER NETWORK AND CUSTOMER FOLLOW-UP**

## **Customer services liaison**

Our ambition is to give you access - you who work on diagnostics, repairs and maintenance (using documents issued by the After-Sales Department) - to information that is as exact and accurate as possible.

By giving us our opinion, by informing us on divergences found between what is written in this manual and what exists on the vehicle or major unit concerned, by letting us have your suggestions and sharing your experience with us, you will contribute in helping us devise top quality technical documentation.

You can write down your remarks and suggestions on a copy of this information sheet or on plain paper and send them by fax or by mail to the address below.

**Address:**

After-Sales Technical Service Department

API: COM 00B 1 02

99 Route de Lyon

99, Route de Lyon  
69806 - SAINT PRIEST Cedex

**69808 - 3**  
**FRANCE**

FAX: +33 (0)4 72 96 93 36

#### **Concerns manual:**

## **Opinion and suggestions:**

---

---

---

---

---

---

---

---

---

---

---

---

#### Divergences(s) noted:

Pages	Description of problem