

CONTROL BOX CB9 HOMELINE®

Features:

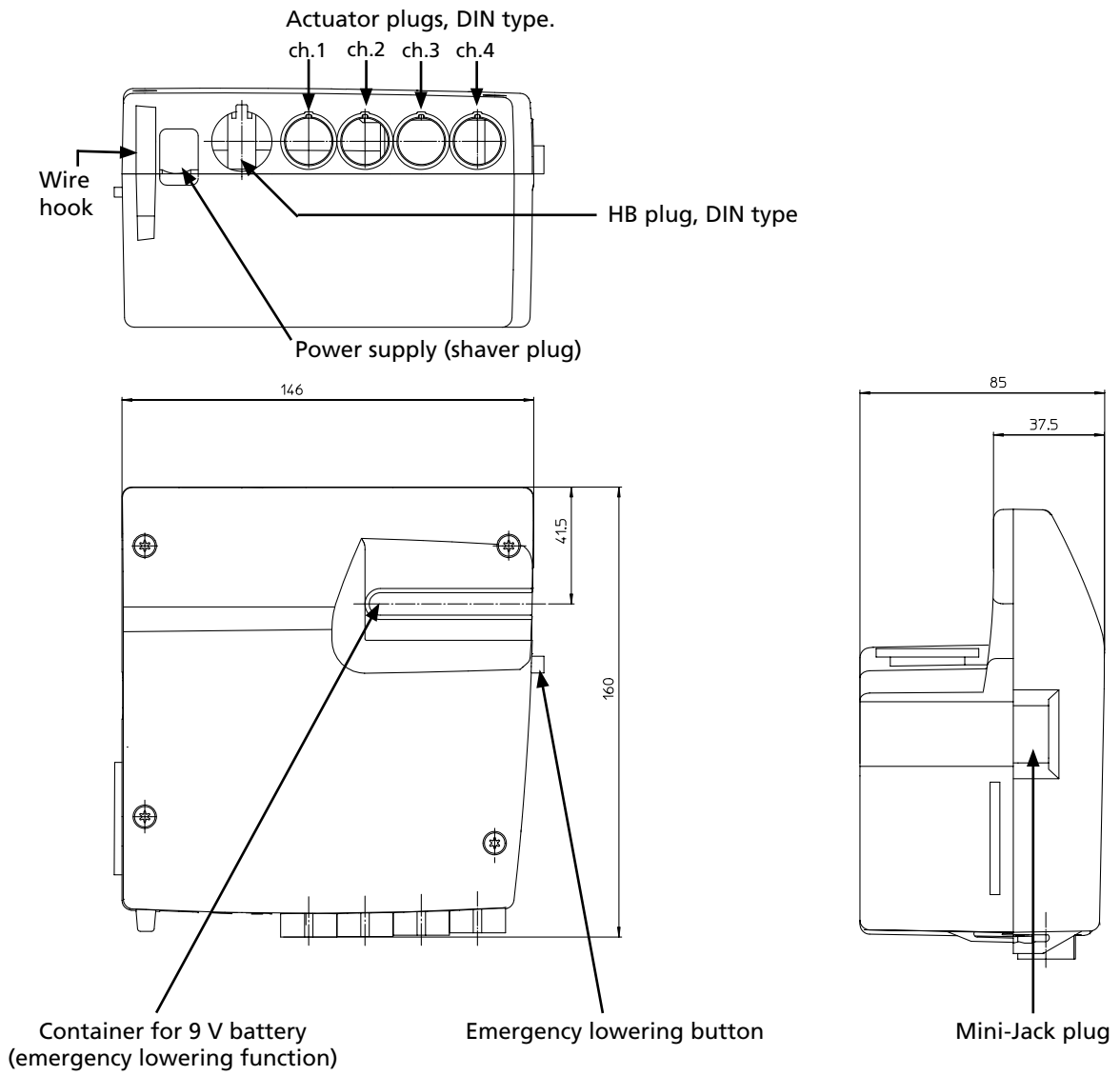
- Connection of max. 4 actuators, type LA29/LA31
- Extremely compact design
- Mains voltage: 230 V AC 50-60 Hz
- Duty cycle: Max. 10 % or 2 min. continuous use followed by 18 min. not in use
- A "hook" prevents the mains cable from falling out of the control box
- Ambient temperature: +5° to +40 °C
- Colour: Grey or black
- DIN-socket for handsets
- EOP = Electronic Overload Protection
- Different mains cable types
- Emergency Lowering

Options:

- Can be mounted on the LA31
- Mains cut-off
- Please note that channel 1 for DIN type plug will be closed by a blind plug. *If channel 1 for DIN type plug is needed, please state separately.
*Normally a mini-jack socket will be produced instead.



The HOMELINE CB9 control box is a perfect choice for a wide range of recliner applications with one or several motors connected. The CB9 fits into even narrow places as the LA31 actuator can be mounted on the control box thereby only requiring a minimum of space. The CB9 series is available as either an analogue or a microprocessor based type. The CB9 with microprocessors ensures memory functions and the possibility of parallel or "sequential" drive, which is often needed in "advanced" recliners with several motors connected.



Drawing no.: CB09H001B

CB9

Ordering example:

CB9 0 0 0 AS 4 + 0 0 0 00

MAINS CABLE

HOMELINE , shaver plug, without earth:

00	Straight, EU, straight mains-plug-end and straight CB-end	Black	Grey
01	Coiled, EU, straight mains-plug-end and straight CB-end	0015801	0015215
03	Straight, UK, angled mains-plug-end and straight CB-end	0015804	0015226
04	Straight, Japan, straight mains-plug-end and straight CB-end	0015806	
05	Straight, USA, straight mains-plug-end and straight CB-end	0015805	
06	Straight, UK, angled mains-plug-end and angled CB-end	0015214	
08	Coiled, USA, straight mains-plug-end and angled CB-end		0015225
09	Without cable		

HOMELINE , mains cut-off, non-detachable, without earth

F0	Straight, EU	Black	Grey
----	--------------	-------	------

MAINS VOLTAGE

0	CB9 transformer 230V
1	CB9 transformer 120V
2	CB9 transformer 100V

FUSE COVER

0	None
---	------

BATTERY

0	No battery
N	Emergency lowering via internal 9V battery (only AS, PM or PN functionality)

COLOUR

+	Grey
-	Black

NO. OF CHANNELS

1 - 4

FUNCTIONALITY

Without microprocessor (analog)

	Current cut-off	Compatibel with rotary actuator	Emergency lowering	EAS
AS	4,1 A at all ch.		X	
AC	5,0 A at all ch.			X
AE	7,0 A at all ch.			X

With microprocessor (with memory)

		Impuls drive	Emergency lowering	EAS
PM	Single		X	
PN	Single, alternative funct.	X	X	
PA	Parallel on ch 1/2	X		X
PB	Single	X		X
PC	Parallel on ch 1/2/3			X
PD	Parallel on ch 1/2/3	X		X
PH	Single			X
PI	Parallel on ch 1/3 and 2/4			X
PJ	Parallel on ch 1/3 and 2/4	X		X
PP	Parallel on ch 1/2			X

NOT USED

0	Standard
---	----------

IP DEGREE

0	Standard
---	----------

PLASTIC HOUSING

0	Homeline
---	----------

TYPE CB9

Terms of use

The user is responsible for determining the suitability of LINAK products for specific application. LINAK takes great care in providing accurate and up-to-date information on its products. However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products. While LINAK uses its best efforts to fulfil orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK. All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.