

**Expansion Board** 

# ELEXP

# **INSTRUCTION MANUAL**



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# **1 – INTRODUCTION**

ELEXP is an expansion board for the ELESYS System, a versatile and small size card.

It is connected to the main boards (ELEMPU and ELEPLUS) via CAN BUS, and it can be used for the following applications:

- Espansion of car and landing calls, in order to manage the collective operation up to 32 stops.
- Decoder for car position signal with "7 segment" display.
- Decoder for car position signal with "1 input per floor" display or lamps.

ELEXP Boards with different functions may exist in the same lift control panel.

The possible configurations with the ELEXP board used to extend the maximum stop number are summarized in the following Table:

#### ELESYS SYSTEM WITH ELEMPU – ELEPLUS – ELEXP BOARDS MAXIMUM STOP NUMBER

A) PARALLEL CONFIGURATION

CONTROL PANEL Boards	ELEMPU	ELEMPU + n ୀ ELEXP	ELEMPU + n º2 ELEXP	ELEMPU + n °3 ELEXP	ELEMPU + n°4 ELEXP	ELEMPU + n ⁰5 ELEXP	ELEMPU + n ℃ ELEXP
HOME LIFT	8						
AUTOMATIC PUSH BUTTON	12						
DOWN COLLECTIVE	12	18	24	30	32		
FULL COLLECTIVE	8	12	16	20	24	28	32

B) CONFIGURATION WITH SERIAL CONNECTION TO THE CAR

CONTROL PANEL Boards	ELEMPU	ELEMPU	ELEMPU + nୁ ELEXP	ELEMPU + n º2 ELEXP	ELEMPU + n °3 ELEXP	ELEMPU + n°4 ELEXP
CAR Boards	ELEPLUS	ELEPLUS + n ୀ ELEXP	ELEPLUS + n°1 ELEXP	ELEPLUS + n°1 ELEXP	ELEPLUS + n º2 ELEXP	ELEPLUS + n º2 ELEXP
AUTOMATIC PUSH BUTTON	12					
DOWN COLLECTIVE	12	24			32	
FULL COLLECTIVE	12		18	24	30	32

Table 1 – ELEMPU – ELEPLUS – ELEXP Configurations

# **2 – DIMENSIONS AND FASTENING**

Dimensions: 93 x 120 mm



Fig. 1

ELEXP Board INSTRUCTION MANUAL Version 00.1 dated 17-03-2016

# **3 – ELECTRICAL SPECIFICATIONS**



#### SUPPLY VOLTAGE:

24vdc +/- 10% (terminals 24X - 0V~ / M4), protected by 1A fuse.

#### IMPORTANT

Do not supply the board with a different voltage. In addition the negative of the 24Vdc voltage (terminal 0V / M13) <u>MUST NOT</u> be connected to EARTH.

#### SERIAL:

**CAN BUS Serial Port** for connection with ELEMPU or ELEPLUS Board (terminals **SH** (shield)– **CAH - CAL** / M1 and M2)

#### **INPUTS**

N°12 Inputs 24Vdc (Terminal Board M3), for car and landing call push-buttons.

All the input circuits are protected against line noises and voltage surges, and the status of each input is indicated by the corresponding Led.

#### **OUTPUTS**

- N°12 Relay Outputs:
- "Registered" signals
- or "7 segments" car position display control (9 outputs available)
- or "1 output per floor" car position display control

Dry contacts are available in the terminal board, which have the following features:

Switching power: 0.5A/125Vac AC1 1A/30Vdc DC1

Max switching voltage (ac/dc): 125Vac/ 60Vdc

The common terminal for the position signal (terminal CC) is voltage free and must be connected as in the following, for each specific application.

#### SIGNALS

Led LA RED	SLOW flashing	The microprocessor is working
Led LB GREEN	FAST flashing	The CAN communication is ON

#### **SETTINGS**

SW1 N°10 Switches for Input / Output splitting – Factory setting = All ON. Move them all in OFF only in display mode, with POSITIVE (Anode) COMMON; in this case connect the terminal CC in M4 to 0V (see Cap. 5).

SW2 N°4 Addressing Switches – Factory setting = All OFF. Switches 1 and 2: define the address of each single board (see Cap. 4-5-6), Switches 3 and 4: used in case of MULTIPLEX operation only, to set the lift which the board refers to.

SW2-3	SW2-4	
OFF	OFF	LIFT 1
ON	OFF	LIFT 2
OFF	ON	LIFT 3
ON	ON	LIFT 4

- **JP1** Jumper for CAN shield connection, to 0V or to EARTH
  - A = shield connected to EARTH (factory setting)
  - **B** = shield connected to 0V

#### JP2 Bus Termination Jumper

A = termination resistance NOT connected (factory setting)

**B** = termination resistance connected, total resistance CAH-CAL = 120Ω

Connect the termination resistance on the other boards connected via CAN so that the resistance between CAH and CAL of the CAN BUS is  $60\Omega$ .

- JP3 Added Addressing Jumper Factory setting = A Move it to B only if JP4 = A and ELEMPU Function Top Floor > 23 (see Cap.4.1 & 4.2.4)
- JP4 Operating Mode Jumper
  - A = Operating as car and landing call expansion (factory setting)
  - **B** = All the other applications

# **4 – ELEXP AS EXPANSION CARD FOR CAR AND LANDING CALLS**

## 4.1 - PARALLEL CONFIGURATION WITH THE ELEMPU BOARD

The ELEXP Board provides 12 Inputs / Outputs for the expansion of the car and landings calls, and their use depends on the collective operation type (down or full).

In detail:

- Down Collective Operation:  $n^{\circ}$  I/O car controls and  $n^{\circ}$  I/O Down landing calls  $\rightarrow$  + 6 stops
- Full Collective Operation: n°4 I/O car controls - n°4 I/O Up landing calls - n°4 I/O down landing calls  $\rightarrow$  + 4 stops

#### **TERMINAL BOARD M3**

LABEL	DOWN COLLECTIVE	FULL COLLECTIVE
C00	K/L n	K/L n
C01	K/L n	K/L n
C02	K/L n	K/L n
C03	K/L n	K/L n
C04	K/L n	U/L n
C05	K/L n	U/L n
C06	D/L n	U/L n
C07	D/L n	U/L n
C08	D/L n	D/L n
C09	D/L n	D/L n
C10	D/L n	D/L n
C11	D/L n	D/L n

SETTINGS:			
F51 (ELEMPU)	CALLS ONLY		
SW1	ALL ON		
JP4	Α		

	1° ELEXP	2° ELEXP	3° ELEXP	4° ELEXP	5° ELEXP	6° ELEXP
SW2-1	OFF	ON	OFF	ON	OFF	ON
SW2-2	OFF	OFF	ON	ON	OFF	OFF
JP3	Α	Α	Α	Α	В	В

#### Table 2

KEY:

K/L n = Car Control button for nth floor, with corresponding light

U/L n = Up Landing Call button at nth floor, with corresponding light D/L n = Down Landing Call button at nth floor, with corresponding light

To each Cn terminal is linked the REGISTERD signal, which must be connected to the same terminal provided for the button, as shown in Figure 3 (only one wire for the connection of button/lamp to the board):



#### 4.2 – CONFIGURATION WITH <u>SERIAL CONNECTION TO THE CAR</u> (<u>ELEMPU + ELEPLUS</u> BOARDS)

Also in this case the ELEXP board provides 12 Inputs / Outputs for the expansion of the car and landings calls, but it shall be considered that 12 car controls for the first twelve floors are always managed by the ELEPLUS board.

The ELEXP board works in the same way as the ELEPLUS, when used as call expansion.

The following Tables replace the ones in the ELESYS User's Manual at:

Cap.15 – LÄNDING CALL AND CAR CALL CONNECTIONS FOR LIFT SYSTEMS WITH COLLECTIVE OPERATION AND STOP N° > 12

For the connections, please refer to the previous Fig.3.

#### **GENERAL SETTINGSI:**

F51 (ELEMPU)	CAR & CALLS
SW1	ALL ON
JP4	Α

#### 4.2.1 - DOWN COLLECTIVE UP TO 24 STOPS

ELEMPU

LABEL	FUNCTION
U00	U/L 0
U01	D/L 1
U02	D/L 2
U03	D/L 3
U04	D/L 4
U05	D/L 5
U06	D/L 6
U07	D/L 7
U08	D/L 8
U09	D/L 9
U10	D/L 10
U11	D/L 11
D00	D/L 12
D01	D/L 13
D02	D/L 14
D03	D/L 15
D04	D/L 16
D05	D/L 17
D06	D/L 18
D07	D/L 19
D08	D/L 20
D09	D/L 21
D10	D/L 22
D11	D/L 23

### ELEPLUS

	FUNCTION	
LADLL	1 dite non	
C00	K/L 0	
C01	K/L 1	
C02	K/L 2	
C03	K/L 3	
C04	K/L 4	
C05	K/L 5	
C06	K/L 6	
C07	K/L 7	
C08	K/L 8	
C09	K/L 9	
C10	K/L 10	
C11	K/L 11	
SW1-1 =	⊧ OFF	
<b>SW1-2</b> = OFF		

ELEXP N	ণ
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LABEL	FUNCTION
C00	K/L 12
C01	K/L 13
C02	K/L 14
C03	K/L 15
C04	K/L 16
C05	K/L 17
C06	K/L 18
C07	K/L 19
C08	K/L 20
C09	K/L 21
C10	K/L 22
C11	K/L 23
SW2-1 =	= ON
SW2-2 =	• OFF
JP3 =	= A

KEY:

K/L n = Car Control button for nth floor, with corresponding light U/L n = Up Landing Call button at nth floor, with corresponding light D/L n = Down Landing Call button at nth floor, with corresponding light

Table 3 – Configuration of Landing calls and Car controls - Down Collective 24 Stops

#### 4.2.2 - FULL COLLECTIVE UP TO 18 STOPS

ELEMPU	
LABEL	FUNCTION
U00	U/L 0
U01	U/L 1
U02	U/L 2
U03	U/L 3
U04	U/L 4
U05	U/L 5
U06	U/L 6
U07	U/L 7
U08	U/L 8
U09	U/L 9
U10	U/L 10
U11	U/L 11
D00	
D01	D/L 1
D02	D/L 2
D03	D/L 3
D04	D/L 4
D05	D/L 5
D06	D/L 6
D07	D/L 7
D08	D/L 8
D09	D/L 9
D10	D/L 10
D11	D/L 11

#### ELEPLUS

LABEL	FUNCTION
C00	K/L 0
C01	K/L 1
C02	K/L 2
C03	K/L 3
C04	K/L 4
C05	K/L 5
C06	K/L 6
C07	K/L 7
C08	K/L 8
C09	K/L 9
C10	K/L 10
C11	K/L 11
<b>SW1-1</b> = OFF	
SW1-2 =	= OFF

ELEXP N ୍ମ

LABEL	FUNCTION
C00	K/L 12
C01	K/L 13
C02	K/L 14
C03	K/L 15
C04	K/L 16
C05	K/L 17
C06	K/L 18
C07	K/L 19
C08	K/L 20
C09	K/L 21
C10	K/L 22
C11	K/L 23
SW2-1 =	= ON
SW2-2 =	= OFF
JP3 =	= A

#### ELEXP Nº2

LABEL	FUNCTION
U00	U/L 12
U01	U/L 13
U02	U/L 14
U03	U/L 15
U04	U/L 16
U05	
U06	D/L 12
U07	D/L 13
U08	D/L 14
U09	D/L 15
U10	D/L 16
U11	D/L 17
SW2-1 =	• OFF
SW2-2 =	= ON
JP3 =	= A

KEY:

K/L n = Car Control button for nth floor, with corresponding light U/L n = Up Landing Call button at nth floor, with corresponding light D/L n = Down Landing Call button at nth floor, with corresponding light

#### Table 4 – Configuration of Landing calls and Car controls - Full Collective 18 Stops

#### 4.2.3 - FULL COLLECTIVE UP TO 24 STOPS

#### ELEMPU

LABEL	FUNCTION
U00	U/L 0
U01	U/L 1
U02	U/L 2
U03	U/L 3
U04	U/L 4
U05	U/L 5
U06	U/L 6
U07	U/L 7
U08	U/L 8
U09	U/L 9
U10	U/L 10
U11	U/L 11
D00	
D01	D/L 1
D02	D/L 2
D03	D/L 3
D04	D/L 4
D05	D/L 5
D06	D/L 6
D07	D/L 7
D08	D/L 8
D09	D/L 9
D10	D/L 10
D11	D/L 11

ELEPLUS

LABEL	FUNCTION
C00	K/L 0
C01	K/L 1
C02	K/L 2
C03	K/L 3
C04	K/L 4
C05	K/L 5
C06	K/L 6
C07	K/L 7
C08	K/L 8
C09	K/L 9
C10	K/L 10
C11	K/L 11
SW1-1 =	= OFF
SW1-2 =	= OFF

ELEXP N ୍ମ

LABEL	FUNCTION
C00	K/L 12
C01	K/L 13
C02	K/L 14
C03	K/L 15
C04	K/L 16
C05	K/L 17
C06	K/L 18
C07	K/L 19
C08	K/L 20
C09	K/L 21
C10	K/L 22
C11	K/L 23
SW2-1 =	= ON
SW2-2 =	= OFF
JP3 =	= A

#### ELEXP N°2

LABEL	FUNCTION
U00	U/L 12
U01	U/L 13
U02	U/L 14
U03	U/L 15
U04	U/L 16
U05	U/L 17
U06	U/L 18
U07	U/L 19
U08	U/L 20
U09	U/L 21
U10	U/L 22
U11	
SW2-1 =	= OFF
SW2-2 =	= ON
JP3 =	= A

#### ELEXP N 3

LABEL	FUNCTION
U00	D/L 12
U01	D/L 13
U02	D/L 14
U03	D/L 15
U04	D/L 16
U05	D/L 17
U06	D/L 18
U07	D/L 19
U08	D/L 20
U09	D/L 21
U10	D/L 22
U11	D/L 23
SW2-1 =	= ON
SW2-2 =	= ON
JP3 =	= A

 $\begin{array}{ll} {\sf KEY:} & {\sf K/L}\ n = {\sf Car}\ {\sf Control}\ {\sf button}\ {\sf for}\ {\sf nth}\ {\sf floor},\ {\sf with}\ {\sf corresponding}\ {\sf light}\\ {\sf U/L}\ n = {\sf Up}\ {\sf Landing}\ {\sf Call}\ {\sf button}\ {\sf at}\ {\sf nth}\ {\sf floor},\ {\sf with}\ {\sf corresponding}\ {\sf light}\\ {\sf D/L}\ n = {\sf Down}\ {\sf Landing}\ {\sf Call}\ {\sf button}\ {\sf at}\ {\sf nth}\ {\sf floor},\ {\sf with}\ {\sf corresponding}\ {\sf light}\\ \end{array}$ 

Table 5 – Configuration of Landing calls and Car controls - Full Collective 24 Stops

#### 4.2.4 - FULL COLLECTIVE UP TO 32 STOPS

#### ELEMPU

LABEL	FUNCTION
U00	U/L 0
U01	U/L 1
U02	U/L 2
U03	U/L 3
U04	U/L 4
U05	U/L 5
U06	U/L 6
U07	U/L 7
U08	U/L 8
U09	U/L 9
U10	U/L 10
U11	U/L 11
D00	
D01	D/L 1
D02	D/L 2
D03	D/L 3
D04	D/L 4
D05	D/L 5
D06	D/L 6
D07	D/L 7
D08	D/L 8
D09	D/L 9
D10	D/L 10
D11	D/L 11

#### ELEPLUS

LABEL	FUNZIONE
C00	K/L 0
C01	K/L 1
C02	K/L 2
C03	K/L 3
C04	K/L 4
C05	K/L 5
C06	K/L 6
C07	K/L 7
C08	K/L 8
C09	K/L 9
C10	K/L 10
C11	K/L 11
SW1-1 =	• OFF
SW1-2 =	= OFF

#### ELEXP N ୍ମ

	•
LABEL	FUNCTION
C00	K/L 12
C01	K/L 13
C02	K/L 14
C03	K/L 15
C04	K/L 16
C05	K/L 17
C06	K/L 18
C07	K/L 19
C08	K/L 20
C09	K/L 21
C10	K/L 22
C11	K/L 23
SW2-1 =	= ON
SW2-2 =	= OFF
JP3 =	= A

#### ELEXP N°3

LABEL	FUNCTION
U00	U/L 12
U01	U/L 13
U02	U/L 14
U03	U/L 15
U04	U/L 16
U05	U/L 17
U06	U/L 18
U07	U/L 19
U08	U/L 20
U09	U/L 21
U10	U/L 22
U11	U/L 23
SW2-1 =	= ON
SW2-2 =	= ON
JP3 =	= A

#### ELEXP N°5

LABEL	FUNCTION
U00	D/L 12
U01	D/L 13
U02	D/L 14
U03	D/L 15
U04	D/L 16
U05	D/L 17
U06	D/L 18
U07	D/L 19
U08	D/L 20
U09	D/L 21
U10	D/L 22
U11	D/L 23
SW2-1 =	= ON
SW2-2 =	= OFF
JP3 =	= B

#### ELEXP N°2

LABEL	FUNCTION
C00	K/L 24
C01	K/L 25
C02	K/L 26
C03	K/L 27
C04	K/L 28
C05	K/L 29
C06	K/L 30
C07	K/L 31
C08	
C09	
C10	
C11	
SW2-1 =	= OFF
SW2-2 =	= ON
JP3 =	= A

#### ELEXP N°4

LABEL	FUNCTION
C00	U/L 24
C01	U/L 25
C02	U/L 26
C03	U/L 27
C04	U/L 28
C05	U/L 29
C06	U/L 30
C07	
C08	
C09	
C10	
C11	
SW2-1 =	⊧ OFF
SW2-2 =	⊧ OFF
JP3 =	= B

#### ELEXP N %

LABEL	FUNCTION
U00	D/L 24
U01	D/L 25
U02	D/L 26
U03	D/L 27
U04	D/L 28
U05	D/L 29
U06	D/L 30
U07	D/L 31
U08	
U09	
U10	
U11	
SW2-1 =	= OFF
SW2-2 =	= ON
JP3 =	= B

KEY:K/L n = Car Control button for nth floor, with corresponding light<br/>U/L n = Up Landing Call button at nth floor, with corresponding light<br/>D/L n = Down Landing Call button at nth floor, with corresponding light

Table 6 – Configuration of Landing calls and Car controls - Full Collective 32 Stops

# **5 – ELEXP AS DECODER FOR "7 SEGMENTS" DISPLAY**

The ELEXP Board provides 9 outputs to control a "7 segment" display, consisting of 2 digits (where the tens digit can assume only the value "1") and the "minus" sign.

ELEXP can manage both POSITIVE COMMON displays and NEGATIVE COMMON displays.

#### SETTINGS:

Function <b>F53</b> (ELEMPU)	=	<b>7 SEG</b> or <b>7 SEG X 2</b> If it is set "7 SEG X2", it is enabled an other ELEXP board with the same function, to control both the display in the car and the one at main floor.			
		ELEXP N°1:	SW2-1 = OFF SW2-2 = OFF	ELEXP Nº2:	SW2-1 = ON SW2-2 = OFF
SW1 (n° 10 Switches)	=	ALL OFF ALL ON	in case of <u>POS</u> all the other ca	SITIVE COM ses	I <u>MON</u> Display
JP3	=	Α			
JP4 :	=	В			



Fig. 4

# 6 – ELEXP AS DECODER FOR "1 INPUT PER FLOOR" DISPLAY

The ELEXP Board provides 12 outputs to control a display with 1 Input per floor, and NEGATIVE COMMON. In the same way, it's possible to control car position signals by lamps.

#### SETTINGS:

Function <b>F53</b> (ELEMPU)	=	1 OUT X FLOORIn this case it is enabled only one board if the lift stop number $i(F)$ is $\leq 12$ ,2 boards if F > 13 and $\leq 24$ , 3 boards if F > 24 and $\leq 32$ .ELEXP N°1.: SW2-1 = OFFSW2-2 = OFFELEXP N°2: SW2-1 = ONSW2-2 = OFFSW2-2 = OFFSW2-2 = OFFSW2-2 = OFF	
SW1 (n° 10 Switches)	=	ALL ON	
JP3	=	Α	
JP4	=	В	



Fig. 5

