

Standard terminal configurations

for the flexyPage devices



Content

[Notes for the standard terminal configuration](#)

[I/O configuration in the flexyPage Editor](#)

[External I/Os configuration in the flexyPage Editor](#)

[Terminal configurations for fel02A, fel04, fel05A and fel05D devices](#)

[Terminal configuration for fel05B and fel05E devices](#)

[Terminal configuration for fel05C and fel05F devices](#)

[Your contact persons](#)



The current version of the manuals, product data sheets as well as further documents and application examples can be found on the product homepage at:

Introduction to the flexyPage system

flexypage.de/en/documentation

Quick start guide

flexypage.de/en/documentation

Video instructions

flexypage.de/en/videos-and-tutorials

flexypage user manual

flexypage.de/en/user-documentation

Widget descriptions

flexypage.de/en/doc/widget-descriptions

Product data sheets

flexypage.de/en/documentation

Frequently Asked Questions

flexypage.de/en/faq

Contact for sales

flexypage.de/en/sales

Contact to support

flexypage.de/en/support

Notes for the standard terminal configuration

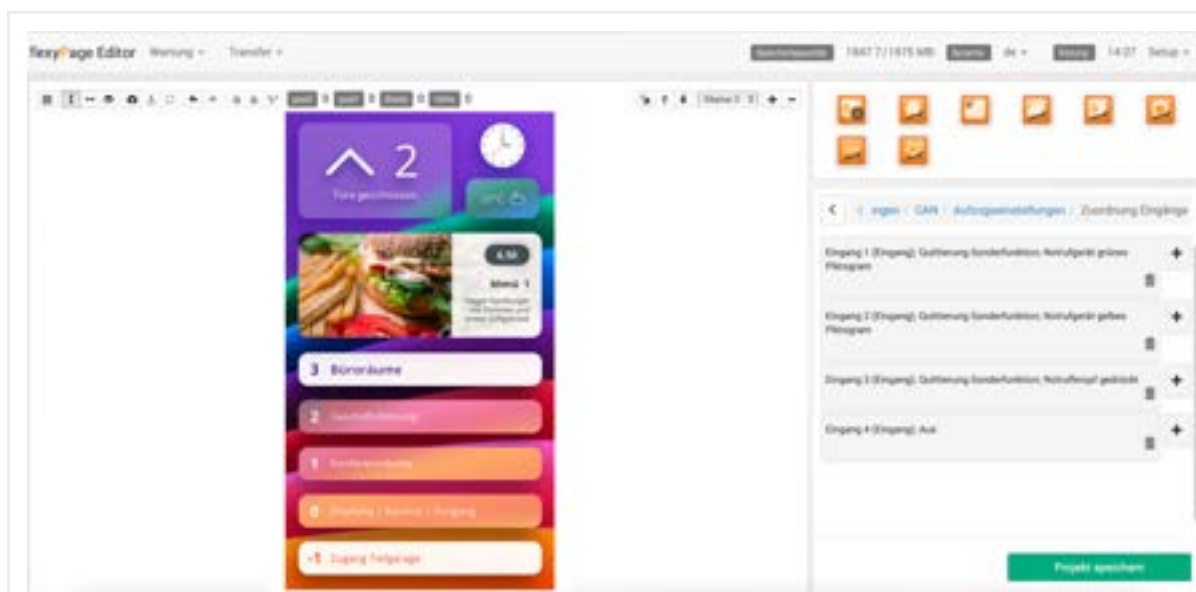
This sheet will give you an overview of our standard terminal configuration for our different devices (fel02A, fel04, fel05A, fel05D, fel05B, fel05E, fel05C und fel05F) and should help you with the terminal wiring.

The settings in the flexyPage editor can be found here:

I/O configuration in the flexyPage Editor

The configuration for the integrated inputs or I/Os can be found in following menu:

Hardware settings > CAN > Lift settings > Inputs Mapping

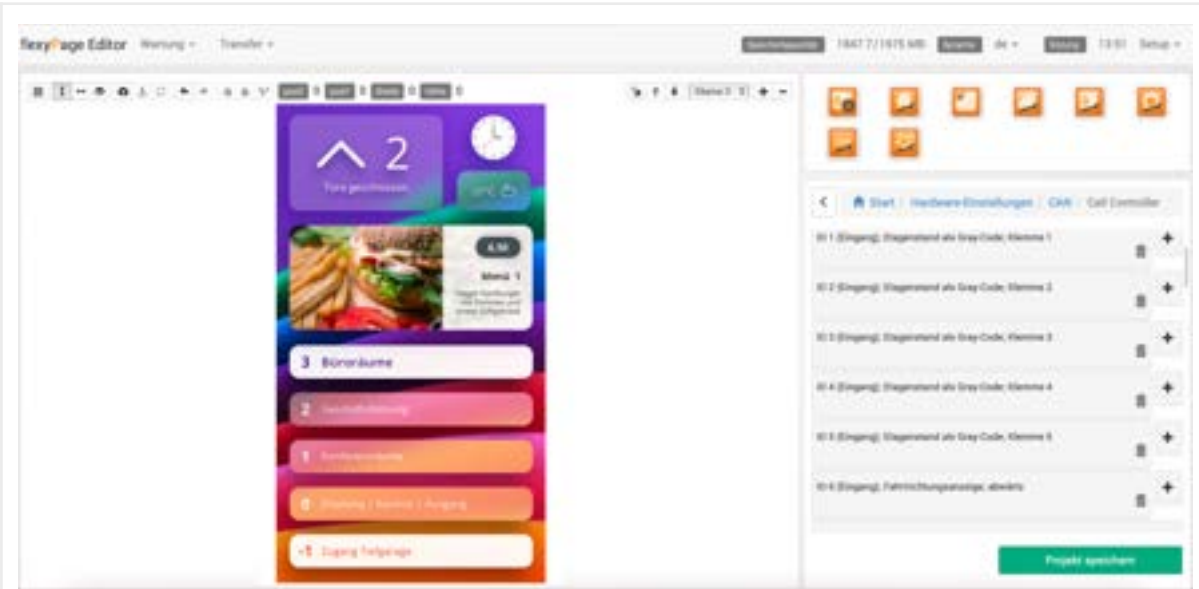


Input Mapping in the Editor for fel02A, fel4, fel5A, fel5B, fel5D and fel 5E devices

External I/Os configuration in the flexyPage Editor

The configuration for the I/Os connected via external boards can be found in the following menu:

Hardware settings > CAN > Call Controller



I/O settings in the Editor

Terminal configurations for fel02A, fel04, fel05A and fel05D devices

The following table shows our standard terminal configuration for the flexyPage devices fel02A, fel04, fel05A, and fel05D. This assignment is used for connecting to a CANopen lift-capable controller or for interfacing with a conventional elevator control system via external I/Os (Call Controller activated=true).

Terminal 1-4	Input	Assignment
1	1	Special function acknowledgement; Emergency alarm green pictogram
2	2	Special function acknowledgement; Emergency alarm yellow pictogram
3	3	Special function acknowledgement; Emergency alarm button pressed
4	4	-
Call Controller (activated: false)		
Input on node 16	I/O	
1	1	Floorindication; Gray code; Terminal 1
2	2	Floorindication; Gray code; Terminal 2
3	3	Floorindication; Gray code; Terminal 3
4	4	Floorindication; Gray code; Terminal 4
5	5	Floorindication; Gray code; Terminal 5
6	6	Direction indication; down
7	7	Direction indication; up
8	8	Direction indication; moving up,moving down
9	9	Speech synthesis; Announce current floor number
10	10	Special indication; Overload
11	11	Special indication; Fire Brigade Service
12	12	Special indication; Case of Fire
13	13	Special indication; Special Service
14	14	Special indication; Out of Order
15	15	Special indication; Lift in maintenance
16	16	Special indication; Vip transport

Input on node 17	I/O	
1	17	Special function; Request door open
2	18	Special function; Request door close
3	19	Special function; Key lock 1
4	20	Standard car call; 1
5	21	Standard car call; 2
6	22	Standard car call; 3
7	23	Standard car call; 4
8	24	Standard car call; 5
9	25	Standard car call; 6
10	26	Standard car call; 7
11	27	Standard car call; 8
12	28	Standard car call; 9
13	29	Standard car call; 10
14	30	Standard car call; 11
15	31	Standard car call; 12
16	32	Standard car call; 13

Terminal configuration for fel05B and fel05E devices

The following table shows our standard terminal configuration for the flexyPage fel05B and fel05E devices. This assignment is used for connecting to a CANopen lift-capable controller or for connecting the call buttons in the panel to the display.

Terminal 1-4	Input	Assignment
1	1	Special function acknowledgement; Emergency alarm green pictogram
2	2	Special function acknowledgement; Emergency alarm yellow pictogram
3	3	Special function acknowledgement; Emergency alarm button pressed
4	4	-
Terminal 1-8	I/O	Assignment
1	1	Special function; Request door open
2	2	Special function; Request door close
3	3	Special function; Key lock 1
4	4	Standard car call; 1
5	5	Standard car call; 2
6	6	Standard car call; 3
7	7	Standard car call; 4
8	8	Standard car call; 5
Terminal 9-16		
9	9	Standard car call; 6
10	10	Standard car call; 7
11	11	Standard car call; 8
12	12	Standard car call; 9
13	13	Standard car call; 10
14	14	Standard car call; 11
15	15	Standard car call; 12
16	16	Standard car call; 13
Call Controller (activated: false)		
Input on node 16	I/O	

1	1	Floorindication; Gray code; Terminal 1
2	2	Floorindication; Gray code; Terminal 2
3	3	Floorindication; Gray code; Terminal 3
4	4	Floorindication; Gray code; Terminal 4
5	5	Floorindication; Gray code; Terminal 5
6	6	Direction indication; down
7	7	Direction indication; up
8	8	Direction indication; moving up, moving down
9	9	Speech synthesis; Announce current floor number
10	10	Special indication; Overload
11	11	Special indication; Fire Brigade Service
12	12	Special indication; Case of Fire
13	13	Special indication; Special Service
14	14	Special indication; Out of Order
15	15	Special indication; Lift in maintenance
16	16	Special indication; Vip transport
Input on node 17		Assignment
1	17	Special function; Request door open
2	18	Special function; Request door close
3	19	Special function; Key lock 1
4	20	Standard car call; 1
5	21	Standard car call; 2
6	22	Standard car call; 3
7	23	Standard car call; 4
8	24	Standard car call; 5
9	25	Standard car call; 6
10	26	Standard car call; 7
11	27	Standard car call; 8
12	28	Standard car call; 9
13	29	Standard car call; 10

14	30	Standard car call; 11
15	31	Standard car call; 12
16	32	Standard car call; 13

Terminal configuration for fel05C and fel05F devices

The following table shows our standard terminal configuration for the flexyPage fel05C and fel05F devices. This assignment is used for connecting to a conventional elevator control via inputs.

Terminal 1-4	Input	Assignment
1	1	Special function acknowledgement; Emergency alarm green pictogram
2	2	Special function acknowledgement; Emergency alarm yellow pictogram
3	3	Special function acknowledgement; Emergency alarm button pressed
4	4	-
16 Inputs		
Terminal 1-8	Input	Assignment
1	5	Floorindication; Gray code; Terminal 1
2	6	Floorindication; Gray code; Terminal 2
3	7	Floorindication; Gray code; Terminal 3
4	8	Floorindication; Gray code; Terminal 4
5	9	Floorindication; Gray code; Terminal 5
6	10	Direction indication; down
7	11	Direction indication; up
8	12	Direction indication; moving up,moving down
Terminal 9-16		
9	13	Speech synthesis; Announce current floor number
10	14	Special indication; Overload
11	15	Special indication; Fire Brigade Service
12	16	Special indication; Case of Fire
13	17	Special indication; Special Service
14	18	Special indication; Out of Order
15	19	Special indication; Lift in maintenance
16	20	Special indication; Vip transport
Call Controller (activated: false)		

Input on node 16	I/O	
1	1	Floorindication; Gray code; Terminal 1
2	2	Floorindication; Gray code; Terminal 2
3	3	Floorindication; Gray code; Terminal 3
4	4	Floorindication; Gray code; Terminal 4
5	5	Floorindication; Gray code; Terminal 5
6	6	Direction indication; down
7	7	Direction indication; up
8	8	Direction indication; moving up,moving down
9	9	Speech synthesis; Announce current floor number
10	10	Special indication; Overload
11	11	Special indication; Fire Brigarde Service
12	12	Special indication; Case of Fire
13	13	Special indication; Special Service
14	14	Special indication; Out of Order
15	15	Special indication; Lift in maintenance
16	16	Special indication; Vip transport
Input on node 17		Assignment
1	17	Special function; Request door open
2	18	Special function; Request door close
3	19	Special function; Key lock 1
4	20	Standard car call; 1
5	21	Standard car call; 2
6	22	Standard car call; 3
7	23	Standard car call; 4
8	24	Standard car call; 5
9	25	Standard car call; 6
10	26	Standard car call; 7
11	27	Standard car call; 8

12	28	Standard car call; 9
13	29	Standard car call; 10
14	30	Standard car call; 11
15	31	Standard car call; 12
16	32	Standard car call; 13

Your contact persons

Sometimes even extensive documentation cannot answer all questions. Do you have questions or suggestions concerning our flexyPage system? We look forward to your requests. You can contact us at:

ELFIN Technology GmbH

Im Zollhafen 22

50679 Cologne

Germany

Phone: +49 (221) 6778932-0

FAX: +49 (221) 6778932-2

service@elfin.de

www.elfin.de



flexyPage Sales

flexypage.de/en/sales

Tel.: +49 (221) 6430816-2

FAX: +49 (221) 6778932-2

sales@flexyPage.de



innovative display solutions

flexyPage Support

flexypage.de/en/support

Phone: +49 (221) 6430816-3

support@flexyPage.de