

fc s.multi 4d

4 channel DALI/DSI controller

The **fc s.multi 4d** is a freely programmable sequencer for four DSI or DALI outputs with an integrated real-time clock.



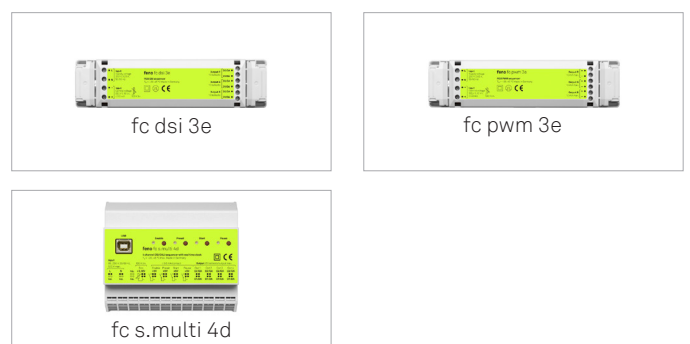
Properties

The easy-to-use PC software enables a sequence of more than 200 scenes and individual blend and hold times to be programmed via the USB interface. The integrated real-time clock allows the program to be played back at a user-defined time. Playback is synchronized to the actual time even after a power failure. Alternatively, the program can be played back continually in an endless loop. There is also an option for connecting external switches for temporarily setting a fixed lighting scene, for example to provide emergency lighting or lighting for cleaners or to pause or continue the program sequence. It is also possible to connect a contact of a motion sensor or central on/off switch to activate output, and a 1..10 V input for overriding dimming via daylight sensors or external potentiometers.

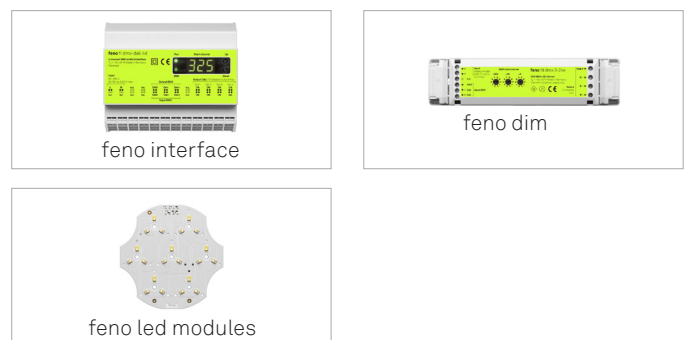
Ordering data

Product name	fc s.multi 4d
Item number	00000350

Available versions



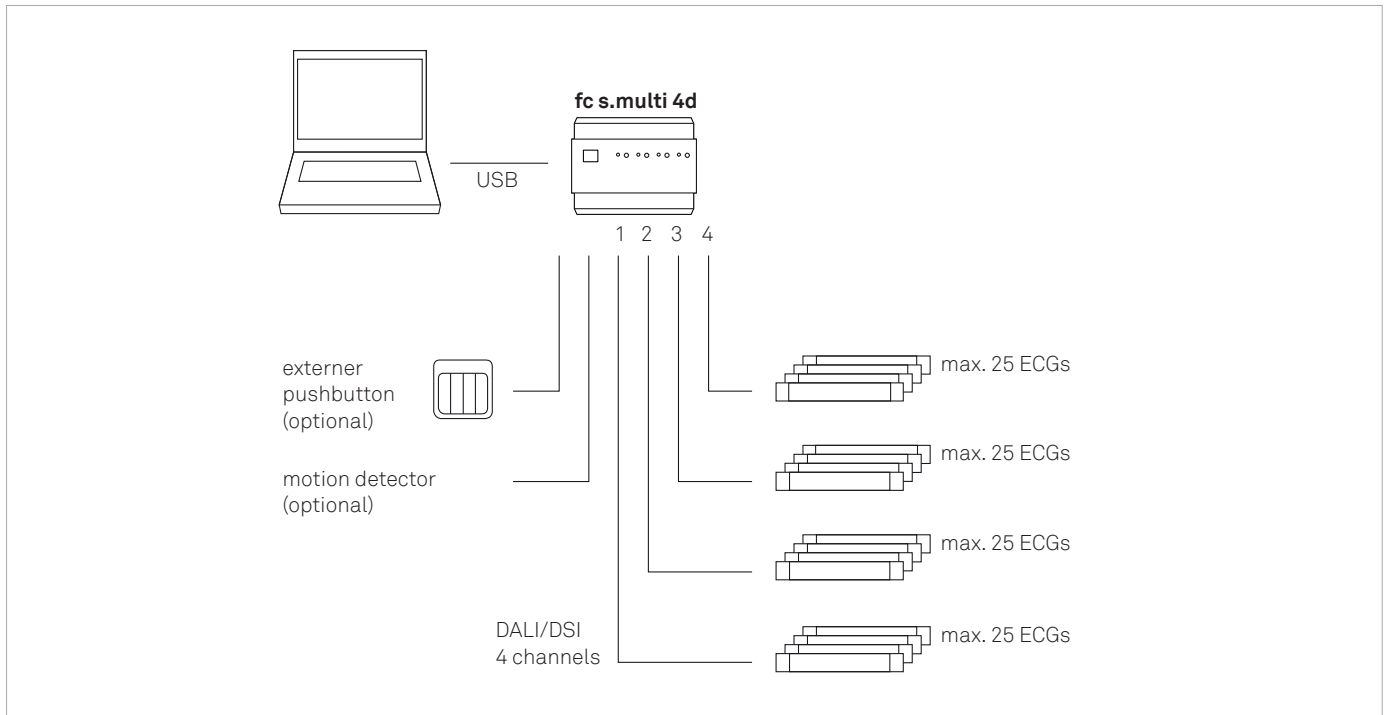
Combinable with products of the following categories



fc s.multi 4d

4 channel DALI/DSI controller

Wiring Diagram



Technical Details

Supply voltage	85..260 V, 50/60 Hz
Current draw	0,12 A max.
Light programs	1 (freely programmable)
Programming interface	USB
Inputs	1 x 1..10 V, 4 x pushbuttons
Real-time clock	yes (battery-backed)
Number of outputs	4
Number of control channels	4
Output signal	DALI (DAP) / DSI
Output load	25 ECGs per output
Galvanic isolation input/output	yes
Short-circuit-proof outputs	yes
Temperature range	-20..45 °C
Dimensions (L/W/H)	105 x 90 x 60 mm
Weight	250 g

Zusätzliche Information

feno control software can be downloaded at www.feno.com.