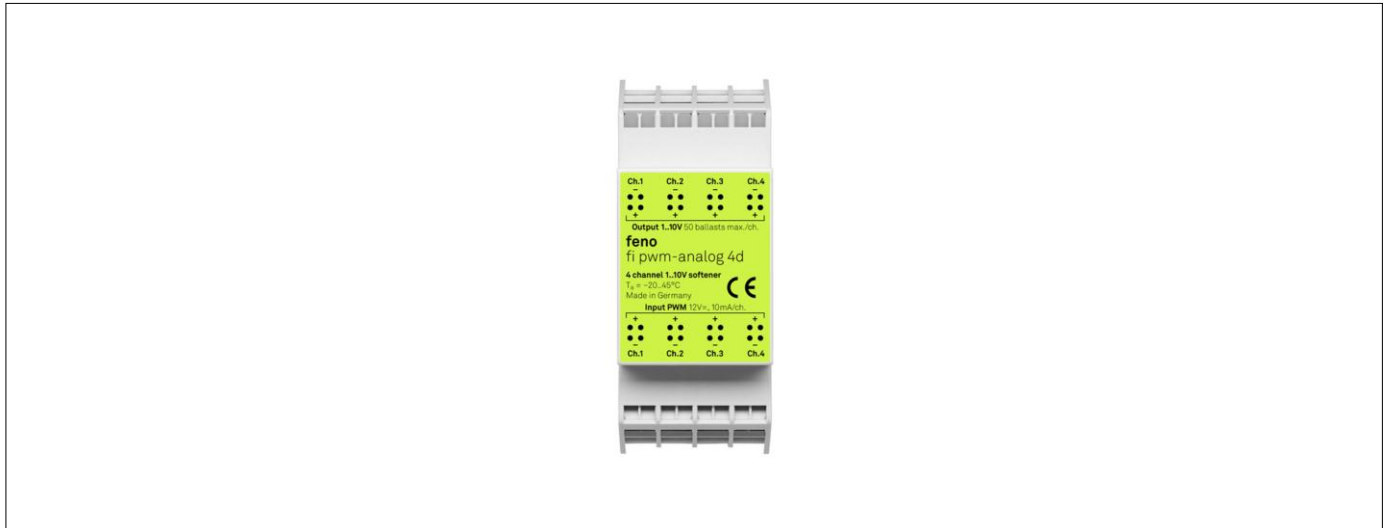


fi pwm-analog 4d

4 channel PWM to 1..10V interface

DMX signal amplifier for extending long DMX cabling with galvanic separation.



Properties

- amplifier for cable lengths over 500m or more than 30 DMX receivers
- splitter for star shaped DMX configurations or for isolation
- safe galvanic separation of DALI/DSI inputs and DMX outputs (SELV) to EN 60950
- plastic housing construction with cable grip

Combinable with the following feno products



fi dmx-pwm 4d

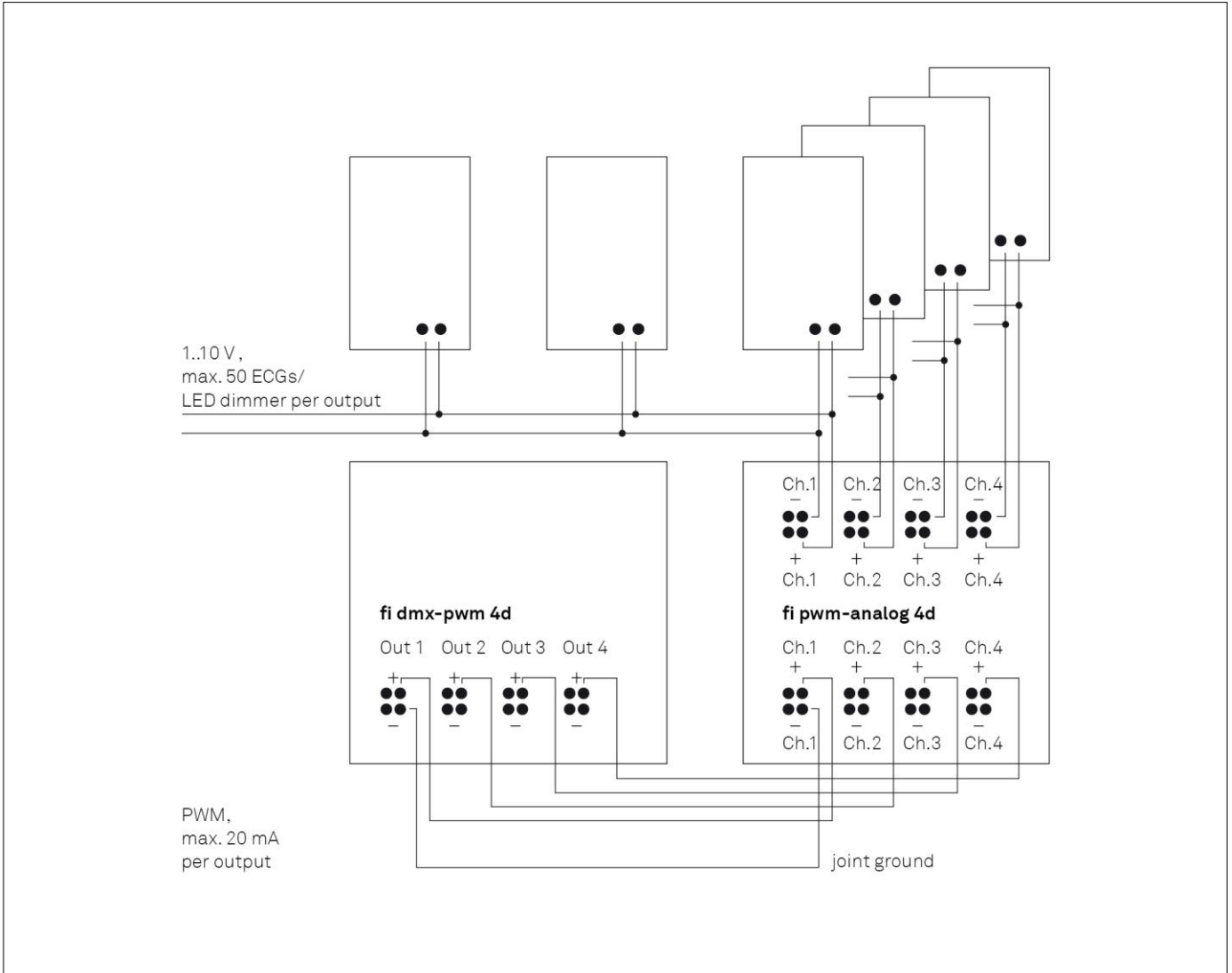
Ordering Information

Product name	fi pwm-analog 4d
Item number	0000 0035

fi pwm-analog 4d

4 channel PWM to 1..10V interface

Wiring Diagram



Technical Details

Control inputs	4
Control signal	PWM
Input load	12V/10 mA per input
Outputs	4
Output signal	1..10 V (sink)
Output load	50 ECG per output
Ambient temperature	-20..45 °C
Dimensions (L/W/H)	35 x 90 x 60 mm
Weight	100 g

Additional Information

- Supplement unit for fi dmx-pwm interfaces, needed to run 1..10V receivers flicker-free (can be ordered separately)

Standards

EN 61347-1
EN 61347-2-11
EN 61547
EN 55015
EN 61000-3-2
EN 61000-3-3