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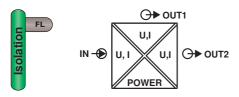




Signal Multiplier MCR-FL-C-UI-2UI-DCI

1. Description

- · 4-way isolation
- Configurable inputs and outputs Signal conversion and amplification
- Adjustable signal combinations
- 17.5 mm ME housing



The MCR-FL-C-UI-2UI-DCI signal multiplier is used to multiply and electrically isolate analog signals.

The module inputs, outputs, and the power supply are electrically isolated from one another (4-way isolation). In this way, the modules can be used for electrical isolation, signal conversion, and amplification both locally and close to the control system. The auxiliary voltage required is indicated by a green power LED.

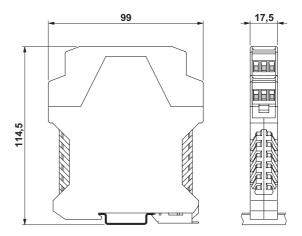
DIP switches can be used to switch between a signal selected within the limits of the order key or for the fixed signal conversions

provided in the configuration table.

If no entry is made in the specified order key, the devices are supplied with the default configuration (input signal 0...20 mA, output signals 0...20 mA/0...10 V).

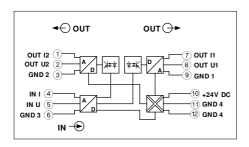
Adjustment following configuration is not necessary, as each transmission variant is calibrated and stored in the device.





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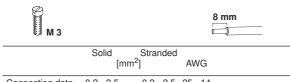
2. Technical Data





MCR-FL-C-UI-2UI-DCI

with configurable input and output





Connection data 0.2 - 2.5 0.2 - 2.5 25 - 1	4					
Description		Туре	Order No.	Pcs. Pkt.		
MCR signal multiplier, for doubling and electrical isolation of analog signals Preconfigured Not configured		MCR-FL-C-UI-2UI-DCI MCR-FL-C-UI-2UI-DCI-NC	28 14 85 4 28 14 86 7	1		
Technical Data						
Input Input signal range Measuring range span Maximum input signal Input resistance		024 mA/012 V, freely selectable in increments of 0.1 (mA/V) 8 mA/4 V, minimum 50 mA or 30 V 50 Ω at I input/200 $k\Omega$ at U input				
Output Output signal per channel Maximum output signal per channel Load per channel		See order key/configuration table 35 mA or 15 V \leq 600 Ω at I output/ \geq 10 k Ω at U output				
General Data Supply voltage Current consumption (without load) Transmission error Temperature coefficient Limit frequency (3 dB) Step response (10 - 90%) Test voltage Protective circuit Ambient operating temperature range Degree of protection Connection method Mounting position/mounting Electromagnetic compatibility: • Noise emission • Noise immunity		2030 V DC < 25 mA < 0.15% of the final value; 0.05% of the final value, typical < 0.015%/K, 0.0075%/K, typical 30 Hz 12 ms 1.5 kV AC, 50 Hz, 1 minute Transient protection -20°C to +55°C IP20 Plug-in COMBICON screw terminal block Any C€ Conformance with EMC Directive 89/336/EEC EN 50 081-2 EN 50 082-2				

CE

Conformance With EMC Directive 89/336/EEC and the Low Voltage Directive 73/23/EEC

EMC (Electromagnetic Compatibility) Noise Immunity According to EN 50082-2 • Electrostatic discharge (ESD)	EN 61000-4-2	8 kV air discharge ²⁾
Electromagnetic HF field Amplitude modulation Pulse modulation	EN 61000-4-3	10 V/m ¹⁾ 10 V/m ¹⁾
Fast transients (burst)	EN 61000-4-4	Input/output/supply 2 kV/5 kHz ²⁾
Surge current loads (surge)	EN 61000-4-5	Input/output: 2 kV/42 Ω ²⁾ Supply: 0.5 kV/2 Ω /12 Ω ²⁾
Conducted interference	EN 61000-4-6	Input/output/supply 10 V ¹⁾
Noise Emission According to EN 50081-2	EN 55011	Class A

EN 61000 corresponds to IEC 1000/ EN 55011 corresponds to CISPR11

Class A: Industrial application, without special installation measures.

Approval

ı (ÜL) us	PROCESS CONTROL EQUIPMENT FOR HAZARDOUS LOCATIONS 31ZN
LISTED	

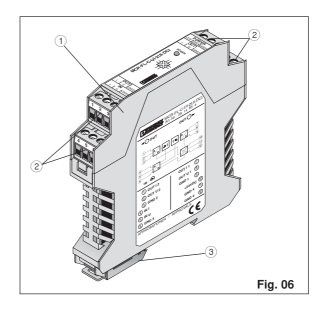
CI. I, Zn. 2, AEx nC IIC T6 / Ex nC IIC T6

Cl. I Div. 2, Groups A, B, C and D

- A) This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or non-hazardous locations only.
- B) Warning explosion hazard substitution of components may impair suitability for Class 1, Division 2.
 C) Warning explosion hazard do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

MCR-FL-C-UI-2UI-DCI - Signal Multiplier

- 1) Upper housing part, can be removed to set DIP switches
- 2 Plug-in screw terminal blocks
- 3 Metal lock for fastening on the DIN rail



¹⁾ Criterion A: Normal operating characteristics within the specified

²⁾ Criterion B: Temporary adverse effects on the operating characteristics which the device corrects automatically.

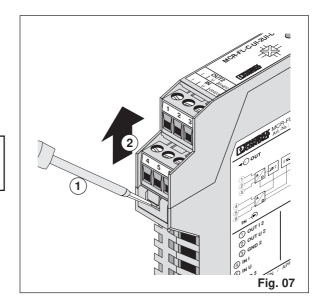
3. Configuration

3.1. Opening the Device (Fig. 07)

The fastenings on both sides of the upper housing part can be released using a screwdriver 1. The upper housing part and the electronics can now be pulled out about 3 cm 2.



Ensure you take sufficient measures against electrostatic discharge



3.2. Setting (Fig. 08)

Changes to the ordered connection method settings are made via DIP switches S1 to S10.

In addition to the preconfigured signal, which is preset by the order key, the remaining 9 DIP switches and their signal behavior can be enabled using DIP switch 10.

Configuration	S10
Signal range specification via DIP switches	OFF
Signal ranges preset by order key	ON

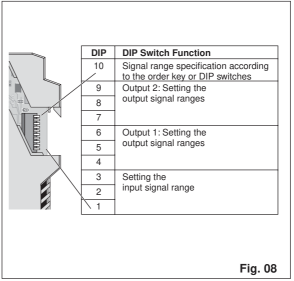
Input (IN)	S1	S2	S3
020 mA	OFF	OFF	OFF
010 mA	OFF	OFF	ON
420 mA	OFF	ON	OFF
210 mA	OFF	ON	ON
010 V	ON	OFF	OFF
15 V	ON	OFF	ON
05 V	ON	ON	OFF
210 V	ON	ON	ON

The current and voltage channel can be used in parallel at each output so that up to four signal outputs with full load capability are provided.

Please note: Where possible, output 1 should be used as a current output.

Output: Current/Voltage	Output 1 (OUT 1)		Output 2 (OUT 2)			
Signal	S4	S5	S6	S7	S8	S9
020 mA / 010 V	OFF	OFF	OFF	OFF	OFF	OFF
020 mA / 15 V	OFF	OFF	ON	OFF	OFF	ON
020 mA / 05 V	OFF	ON	OFF	OFF	ON	OFF
010 mA / 05 V	OFF	ON	ON	OFF	ON	ON
420 mA / 010 V	ON	OFF	OFF	ON	OFF	OFF
420 mA / 15 V	ON	OFF	ON	ON	OFF	ON
420 mA / 05 V	ON	ON	OFF	ON	ON	OFF
420 mA / 210 V	ON	ON	ON	ON	ON	ON

If the value is outside the measuring range, a linear transmission response is triggered.

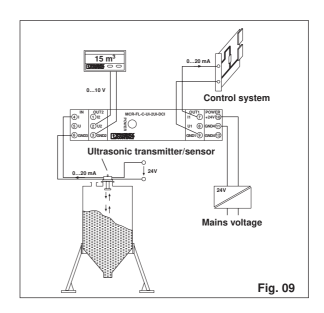


5. Order Key

28 14 85 4

MCR-FL-C-UI-2UI-DCI

The standard configuration will be supplied if customer order details are incorrect or not provided (provided in the order key as an example).



OUT01

Order No.	Input Signal	Input Signal (Standard and Special Signals) Start Value Final Value		Output Signal (St Output 1	andard Signals) Output 2	
28 14 85 4 Standard configuration	I I ≘ Current U≘ Voltage	0.0 I ≘ 0.0 mA I: Freely selectable between	20.0 I ≘ 20.0 mA I: Freely selectable between	OUT01 OUT01 = 020 mA OUT02 = 420 mA OUT03 = 010 V	OUT01 OUT01 = 020 mA OUT02 = 420 mA OUT03 = 010 V	
		U: Freely selectable between • Minimum measuring i • Increment 0.1 mA/0.1	U: Freely selectable between vange span 8.0 mA/4.0 V ²)	OUT04=210 V OUT05=05 V OUT06=15 V OUT16=010 mA	OUT04≘210 V OUT05≘05 V OUT06≘15 V OUT16≘010 mA	
²) Order examples:		Input Signal (Standard a Start Value	and Special Signals) Final Value	Output Signal Output 1	Output 2	
28 14 85 4	I I ≘ Current	5.3 1 ≘ 5.3 mA Measuring range span 8.	13.3	OUT01	OUT01	

Measuring range span 4.0 V, i.e., can be ordered.

OUT03