

Measuring transducers

for alternating current **I40 U40** for alternating voltage

I40 and U40 are transducers converting a sinusoidal AC current/ voltage into a load independent DC signal proportional to the measured value that can be connected to one or several receiving instruments such as indicators, recorders, controllers etc.

The transducers measure rectified average value and show effetive value at sine wave-form. They work with auxiliary power and have galvanic separation between input, output and power supply.

The transducers are mounted directly on profiled bar 35 EN 50022. Connection to self-opening clams for max 2,5 mm 2 wires. The transducers are manufactured according to IEC 688.

Order facts:

Туре	Output	External load
I40-151 U40-151	0 – 5 mA	0-2000 Ω
I40-152 U40-152	0 – 10 mA	0-1000 Ω
I40-153 U40-153	0 – 20 mA	0- 500 Ω
I40-154 U40-154	0 – 20 mA	0- 500 Ω
I40-155 U40-155	0 – 10 V	>700 Ω

Orderform:

Measuring transducer for alternating current

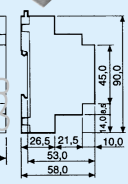
40-154

6 4 – 20 mA 230 VAC

-5 A, 50 Hz

Туре	
Input	
Output	
Power supply	





4 M

71.0

class 0,5 according to IEC688 (option 0,2)

-25...+60°C operation -40...+70°C storage

3.7 kV 50 Hz 1 min

24, 110, 230 V ±15%

47-70 Hz, ca 2 VA

20-85 V AC/DC 80-250 V AC/DC

0,4 kg

<0,1%

0-90% <80 ms

<0,1% / 10°C



Technical data

Input I40

Measuring range any value between 0,3 and 7 A 0-1/2/5/6 A Standard range Frequency range 15...45-65...300 Hz Consumption (burden) <0,05 VA Overload capacity 2 × I in continuously $10 \times I$ in during 15 s $40 \times I$ in during 0,5 s (max 200 A)

min 0-1 mA

max. 10 V

<30 mA

0-10 V

>700 Ω

<1% p.p.

max 0-20 mA

0...5/10/20 mA, 4-20 mA

Input U40

Measuring range any value between 10 and 300 V 0-110/120/132/137,5/250 V Standard ranges 15...45-65...300 Hz Frequency Consumption (burden) U in x 1 mA Overload capacity 1.5 × U in continuously $2 \times U$ in during 10 s

Output

Output signal (span)

Standard ranges Load Current limitation Voltage Burden Ripple

General data

Accuracy

Linearity error Response time Temperature influence Temperature range

Test voltage Power supply AC

Universal current

Weight

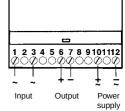
Options on request

Standards

General standards for measuring transducers EN60688, IEC699 EMC emission EN50081-2

2	immunity EN50082-2*)
Safety	EN61010-1, IEC 1010-1
Inputs	overvoltage cat. III
Outputs	overvoltage cat. II
Pollution degree	2

*) At certain frequencies minor deviations from the class accuracy may occur during the disturbance.



Connectina diagrams I/U40

Design

The transducer consists of an input transformer that transforms the input signal to a proper level and at the same time gives galvanic separation between in- and output. In the next stage rectifying and smoothing is made after which the signal is fed to the output amplifier. Here the signal is independent DC signal. The AC power supply comes from a transformer that gives a galvanic separation. Those parts that need separate power get it via a rectifying stage. The DC power comes from a switched unit that gives galvanic separation.