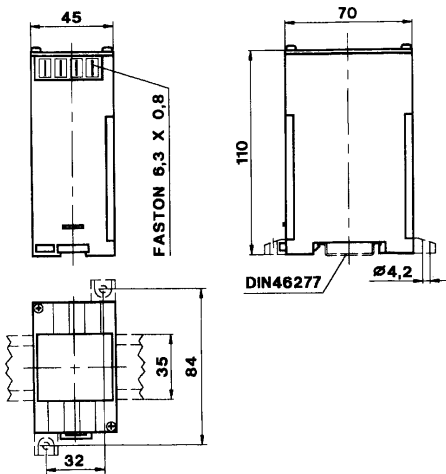


A.C. Transducer for A.C. Voltage with Auxiliary Voltage



TECHNICAL DATA

accuracy (class)	1%
frequency	50, 60 or 400 Hz
self-consumption	0,5VA
continuous overload	1,2 Un
short-term overload	2 Un
ripple	<0,1%
response time	<200ms
storage temperature	-30...+70°C
operating temperature	-10...+50°C
test voltage	2kV-50Hz-60s
surge test	5kV
input range	0...120%
galvanic insulation of input, output and auxiliary voltage	

input A.C.	output D.C.	max. burden	Order Code
100-110-	0-1mA	15 kΩ	MCOEVQ
230-250-	0-5mA	3000 Ω	MCOEVQ
400-440-	0-20mA	750 Ω	MCOEVQ
500V	4-20mA	750 Ω	MCOEVQ
	0-10V	≥ 2000 Ω	MCOEVQ
100-110-	0-1mA	15 kΩ	MCOEVR
230-250-	0-5mA	3000 Ω	MCOEVR
400-440-	0-20mA	750 Ω	MCOEVR
500V	4-20mA	750 Ω	MCOEVR
	0-10V	≥ 2000 Ω	MCOEVR

Transducers type **MCOEVQ** are used for converting a sinusoidal A.C. voltage into a proportional impressed D.C. current or D.C. voltage.

Transducers type **MCOEVR** are used for converting a **non-sinusoidal** (TRMS) A.C. voltage into a proportional impressed D.C. current or D.C. voltage.

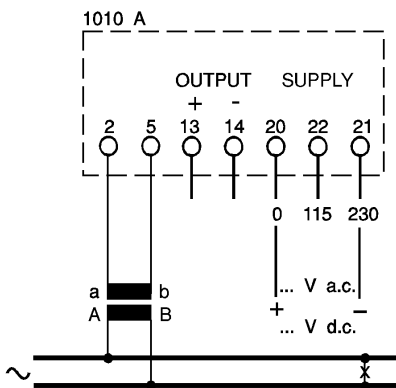
possible additional error: (crest factor) <3 = 0,5% or <7 = 1%

auxiliary voltage: 115V and 230V A.C. ±10% (3VA)

on demand: 24 - 400V A.C. (3VA)

24-48-110V D.C. -10 +20% (3VA)

Transmission behavior: characteristic curve A or curve C



Up to 500V there is no voltage transformer necessary.

Order Information

- Order Code
- Primary Voltage
- Frequency
- Secondary Current or Voltage
- Auxiliary Voltage

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