



ACM-2P/M, ACM-3P/M

Čapkova 22
678 01 Blansko
tel.: +420 516 416942, 419995
fax: +420 516 416963

Multifunctional transducers

ACM-2P/M – 2 systems for 3-phase 3-wire unbalanced grid
ACM-3P/M – 3 systems for 3-phase 4-wire unbalanced grid
with output RS485 Modbus RTU

- measuring the AC electrical quantities

- active power
- reactive power
- phase current
- voltage
- frequency
- phase angle
- direct measuring up to 6A and up to 600V
- communication bus RS485 with protocol Modbus RTU (2400-19200Bd)
- user configuration of transducer
- universal power supply 19 – 300V DC & 90 – 250V AC
- frequency range 40 ... 1000Hz
- isolation input-output-power supply: 4000Vef
- conversion accuracy 0,2%
- designed for DIN 35 rail mounting



Four-quadrant transducer measures and digitally processes instantaneous values of measured quantities. The input of the transducer is a current transformer or voltage divider. From input signals calculates alternating quantity. Information on their sizes are available on the output bus 485. Inputs, supply and RS485 are galvanically separated. Both input and output circuit is protected against overload. The converter is suitable for processing heavily distorted waveform of the input signal. It can be used even if they are in measuring systems that contains frequency converters or other non-linear elements. Standard processes the signals with a crest factor less than 4.5. When measuring signals with a crest factor greater than 4.5 it is necessary to proportionally increase the value of measuring range. If you double the measuring range of the measured input is crest factor of processed signal also doubled tj.9. The measuring range can be changed via RS485 MODBUS RTU, respectively our program Rawet Studio.

Electrical specifications:

- operating temperature range: -25 ... +70°C
- storage temperature range: -40 ... +80°C
- supply voltage: universal 19 – 300V DC and 90 – 250V AC, to order 20 – 60V AC
- consumption: max. 1,2VA
- protection: resettable thermal cut-out in primary circuit
- input measured signal: 0...max. 6A AC
0...max. 600VAC
0 ... 120% of rated input
- maximum measuring range: 50Hz (60Hz)
1,5MΩ
0,015VA
- nominal frequency: 0 ... 120% of rated input
- impedance voltage input: 0.5A (measuring range 0..6A)
- consumption current input: 0...500V (measuring range 0..600V)
- input overload capacity: voltage 2 Ujm – 1s, current 2 Ijm – 1min., 20 Ijm – 1s
- standard input range In Un: RS485 protocol Modbus RTU (2400 – 19200Bd)
- output: idle mode defined by 39kohm resistors, to add external termination by software
- line termination: <0,2% with crest factor < 4,5
- addressing: ± 0,011Hz
- maximum transmission error U,I: <0,01%/°C
- frequency: 4000Vrms
- temperature induced error: 250ms
- test voltage: 100g
- response time: IP40
- weight: IP20
- protection housing: pollution degree 2, installation category: III
- protection terminal board: programming adapter AX-USB-485,AY-USB-485,(program for setting Rawet Studio)
- working environment: optional accessories:

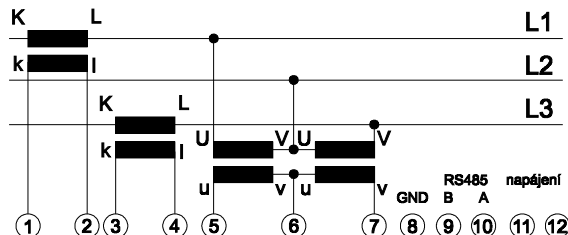
User configuration via RS485 protocol Modbus:

- input range: from 0..500mA to 0..5A
from 0..50V to 0..500V
- measuring range U,I,P,Q: 0..120% of input range, power delivery and consumption-
- nominal frequency: 50 or 60Hz (calibrating frequency) default is 50Hz
- measuring range of frequency: 40..65 Hz (input voltage between 0..120% of the set voltage range)
- measuring range phase angel: ± 179° (input current and voltage between 10..120% of the set input range)

Type test: Basic type test: in compliance with ČSN EN 60688
EMC: in compliance with ČSN EN 61326-1
Safety: in compliance with ČSN EN 61010-1

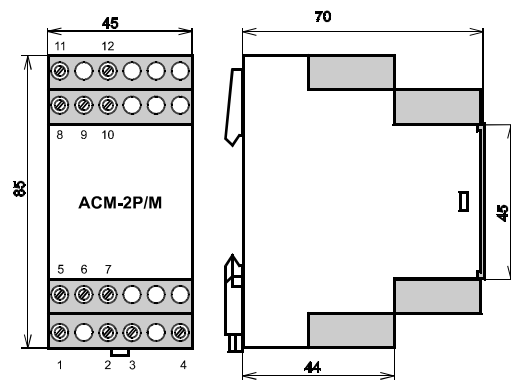
Variants of connections:

3-phase 3-wire unbalanced grid, transducer ACM-2P/M:



Terminals:
 1,2,3,4 input phase current
 5,6,7 input line voltage
 8,9,10 bus RS485 (8 is GND, 9 is B, 10 is A)
 11,12 power supply without polarity

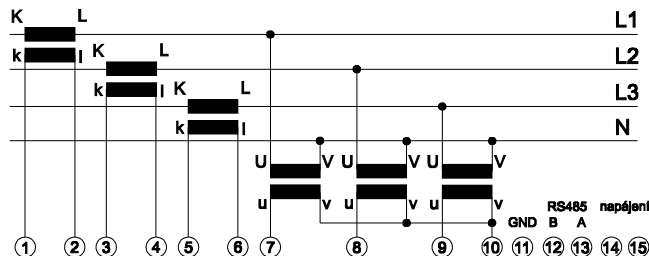
Dimensional drawing:



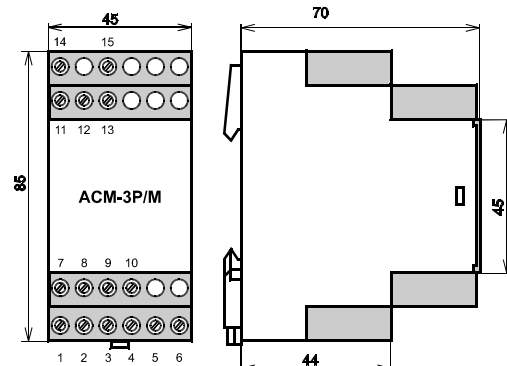
$$P = \sqrt{3} \cdot U_s \cdot I_f \cdot \cos \varphi$$

Us – phase to phase voltage
 If – phase current

3-phase 4-wire unbalanced grid, transducer ACM-3P/M:



Terminals:
 1,2,3,4,5,6 ... input phase current
 7,8,9,10 input line voltage
 11,12,13 bus RS485 (11 is GND, 12 is B, 13 is A)
 14,15 power supply without polarity



$$P = 3 \cdot U_f \cdot I_f \cdot \cos \varphi$$

Uf, If – phase current and voltage

Default configuration (if not other request):

Input 5A, 500V, frequency 50Hz, adress 1, Baud rate 19200Bd, even parity

Ordering instructions:

Your order should include:

- transducer type
- request for configuratin (adress, baud rate, parity, stopbit, input parameters,)
- other requirements (other power supply ...)
- quantity (No. of pieces)

Connection terminals:

The terminals accept conductors up to 4mm². We recommend using a cable with a core cross section of 0.5 mm². In noisy environments, use shielded cable.

Ordering example:

1. ACM-3P/M 1ks (default 500V, 5A, adress-1, 19200Bd , even parity, 1 stopbit- 8E1)
2. ACM-3P/M 250V, 1A adress- 15, 9600Bd, without parity, 1 stopbit (8N1) 2ks

Recomended optional accessories for configuration:

programming adapter AY-USB-485(Rawet)
 software Rawet studio (free rawet.cz)



Likvidaci po ukončení životnosti provést oddeleným sběrem. Rawet s.r.o. je členem sdružení RETELA www.retelka.cz

Rawet s.r.o.
 Čapkova 22
 Blansko
 678 01

IČO: 47901411
 DIČ: CZ47901411
 ČSOB Blansko
 č. ú. 106093786/0300

tel.: 516 419995, 516 416942
 fax: 516 416963
 E-mail: rawet@rawet.cz
 Internet: www.rawet.cz