POSSIBLE **USE**

ENERGY SECTOR

FEATURES

- MEASUREMENTS OF INSTANTANEOUS VALUES OF MORE THAN 50 QUANTITIES (V, A, KW, KVA, KVAR, KWH, KVARH, PF, HZ, MD THERMAL, THD, ETC)
- POWER ACCURACY CLASS 0.5
- 16 ADJUSTABLE ALARMS
- INPUT FREQUENCY: 50/60 HZ, 400 HZ
- SERIAL COMMUNICATION (RS232 OR RS485 UP TO 115,200 BIT/S) AND USB 2.0
- MODBUS RTU COMMUNICATION PROTOCOL
- UP TO 4 I/O (ANALOGUE OUTPUTS, ALARM OUTPUTS, PULSE OUTPUTS, GENERAL PURPOSE RELAY OUTPUT, GENERAL PURPOSE
- SINGLE WIDE AUXILIARY POWER SUPPLY RANGE 24 –300 VDC, 40 276 VAC OR FIXED AC: 110 V, 230 V, 400 V
- AUTOMATIC RANGE OF CURRENT AND VOLTAGE (MAX. 12.5 A AND $600 V_{I-N}$)
- HOUSING FOR DIN RAIL MOUNTING
- USER-FRIENDLY SETTING **SOFTWARE, MIQEN**
- INTEGRATES INTO MISMART SOFTWARE

BASIC ACCURACY UNDER REFERENCE CONDITIONS

MEASURAND
CURRENT RMS
VOLTAGE RMS P-N AND P-P
POWER (P, Q, S)
POWER FACTOR (PF)
FREQUENCY (F)
P-N AND P-P ANGLE
THD (U), THD (I) (0 400 %)
ACTIVE ENERGY
REACTIVE ENERGY

ACCURACY (± % OF RANGE)			
0.3	0.2 (1)		
0.3	0.2 (1)		
0.5	0.3 (1)		
0.2°			
10 mHz	2 mHz ⁽¹⁾		
0.2			
0.5			
CLASS 1			
CLASS 2			

(1) ON COMMUNICATION

COMMUNICATION

CONFIGURATION	СОМ	
WO	USB	
RS232	RS232 + USB	
RS485	RS485 + USB	

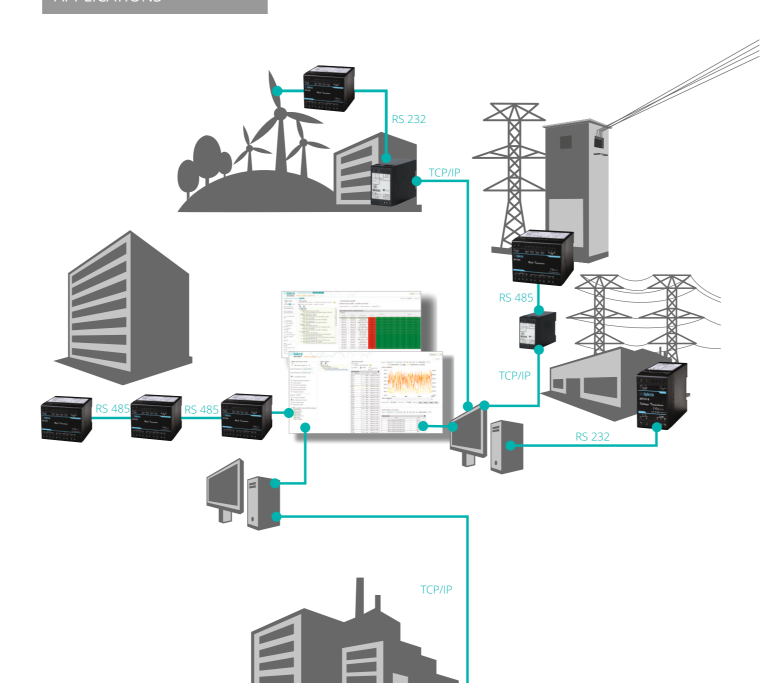
INPUT / OUTPUT MODULES

OUTPUT		
ANALOGUE OUTPUT	UP TO 4	ANY I/O
FAST ANALOGUE OUTPUT	UP TO 4	ANY I/O
ELECTROMECHANICAL RELAY OUTPUT	UP TO 4	ANY I/O
SOLID-STATE RELAY OUTPUT	UP TO 4	ANY I/O

ELECTROMECHANICAL OR SOLID-STATE RELAY OUTPUT CAN BE USED AS

- ALARM OUTPUT
- PULSE OUTPUT
- GENERAL PURPOSE DIGITAL OUTPUT

APPLICATIONS





Phone: +386 (0) 1 51 31 000





MEASURING TRANSDUCERS MT 4xx

- **RELEVANT FOR** MEASURING AND MONITORING SINGLE PHASE OR THREE-PHASE ELECTRICAL POWER NETWORK
- CERIFICATE FOR **MARINE VERSION** (MT440)



KEY FEATURES

- **FAST RESPONSE TIME** (50 ms)
- POWER ACCURACY CLASS 0.5 (EN 60 688),
- UP TO FOUR I/O MODULES (ANALOGUE OUT, PULSE OUT, ALARM OUT, GENERAL PURPOSE DIGITAL OUT
- VOLTAGE AND CURRENT AUTO RANGE MEASUREMENTS UP TO 600 V, 12.5 A
- UNIVERSAL WIDE AUXILIARY POWER SUPPLY RANGE 24 300 VDC, 40 276 VA
- **SOPHISTICATED ANALOGUE OUT**; 2 VOLTAGE AND 4 CURRENT RANGES, NON-LINEAR CHARACTERISTIC
- **SIMPLE USB SETTING** WITHOUT AUXILIARY POWER SUPPLY
- CERIFICATE FOR MARINE VERSION

FOR WHOM

FOR ELECTRICITY DISTRIBUTION AND ENERGY PRODUCTION COMPANIES, UTILITIES, DWELLINGS, ENERGY MANAGEMENT SOLUTION PROVIDERS INDUSTRY, BUSINESS BUILDINGS, MARINE, DESIGNERS OF SMALL POWER STATIONS, PANEL BUILDERS, ETC.



PROGRAMMABLE AC VOLTAGE TRANSDUCERS MT 416

- **RMS AC VOLTAGE** MEASUREMENTS
- VOLTAGE AUTO RANGE MEASUREMENTS **UP TO 600 V** $_{ extsf{L-N}}$
- FREQUENCY MEASUREMENT RANGE 16 400 HZ
- AC OR WIDE AUXILIARY POWER SUPPLY RANGE 24 - 300 V DC, 40 - 276 V AC
- ACCURACY CLASS 0.5 (EN 60688)
- SERIAL (RS232 OR RS485) COMMUNICATION
- SOPHISTICATED ANALOGUE OUTPUT; 2 VOLTAGE AND
 4 CURRENT RANGES, NON-LINEAR CHARACTERISTIC
- SIMPLE USB SETTING WITHOUT AUXILIARY POWER SUPPLY







AC VOLTAGE SELF POWERED MEASURING TRANSDUCERS MT 406

- SINUSOIDAL AC VOLTAGE MEASUREMENTS
- VOLTAGE RANGE MEASEREMENTS UP TO 500 V_{L-N}
- **CURRENT ANALOGUE OUTPUT** 4 ... 20 mA
- GALVANIC INSULATION BETWEEN INPUT AND OUTPUT
- ACCURACY **CLASS 0.5** (EN 60688)
- SELF POWERED





PROGRAMMABLE AC CURRENT TRANSDUCERS MT 418

- **RMS AC CURRENT** MEASUREMENTS
- VOLTAGE AUTO RANGE MEASUREMENTS **UP TO 12 A**
- FREQUENCY MEASUREMENT RANGE 16 400 HZ
- AC OR WIDE AUXILIARY POWER SUPPLY RANGE 24 - 300 V DC, 40 - 276 V AC
- ACCURACY **CLASS 0.5** (EN 60688)
- SERIAL (RS232 OR RS485) COMMUNICATION
- SOPHISTICATED ANALOGUE OUTPUT; 2 VOLTAGE AN
 4 CURRENT RANGES, NON-LINEAR CHARACTERISTIC
- SIMPLE USB SETTING WITHOUT AUXILIARY POWER SUPPLY







AC CURRENT SELF POWERED MEASURING TRANSDUCERS MT 408

- SINUSOIDAL AC CURRENT MEASUREMENTS
- CURRENT RANGE MEASEREMENTS UP TO 6 A CURRENT ANALOGUE OUTPUT 4 ... 20 mA
- GALVANIC INSULATION BETWEEN INPUT AND OUTPUT
- ACCURACY **CLASS 0.5** (EN 60688)
- SELF **POWERED**



