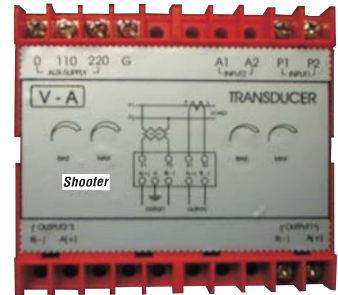


## Ordering information

S C M T - Ru S 1 2

Measuring input

NO	AC VOLTAGE	AC CURRENT
1	30-300 V	1 (2) A
2	30-300 V	5 (6) A
S	Timer delays	1 to 30 Second
Ru	Under Relay - 1A.250V	
Ro	Over Relay - 1A.250V	
1	Watt Transducer	
2	Var Transducer	
3	Watt-hour Transducer	
4	Var-hour Transducer	
5	1- Voltage Transducer	
6	3- Voltage Transducer	
7	1- Current Transducer	
8	3- Current Transducer	
9	Power Factor Transducer	
10	Phase Angle Transducer	
11	Frequency Transducer	
12	Frequency Transducer	
12	Converter DC Voltage to Current Transducer	
M1	Series Transducer size	
M2	Series Meter for DIN size W x Hx mm	



## New Hybrid Asic Designed Electric Transducer

High performance & stability of less than 100/ppm drift per C change  
 High impulse & surge protection of up to 5KV (RMS) meeting IEC 688  
 Commonly for DIN rack-mounting

### Features :

- \*The RP series are Din-case electrical power transducers designed for the general industries applications
- \*Manufactured to strict compliance IEC 688
- \*The in put & output parameters are per-selected from a wide range of industries' compatible signals and other non-stated ranges are available on request or as options
- Well-proven applied circuitries fully ensuring long term stability
- \*DIN case in small size of spacesaving
- Protective touch-proof terminals and enclosure meeting requirements of VBG4 & VDE 0106 part 100

### Specifications :

- Accuracy : 0.2% RO
- Meets, IEC 688
- High magnetic field immunity
- Real power able to measure distorted weveform
- Excellent long term stability