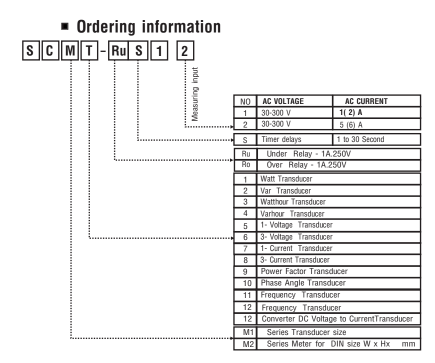


## **POWER TRANSDUCER CONTENTS**





## 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 perselected 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 distored weveform Excellent long term stability