

### SHA Multi Transducer



[Catalog](#)

kind	Model	Input	DC output	Load	AUX. power supply	Remarks
1P2W V A Hz W Var COSφ Demand W Demand A Wh Varh	SHA	AC 150, 300V AC 5A 45-65Hz 500, 1kW 500, 1kVar 0.5-1-0.5 500, 1kW AC 5A Assignment Assignment				
1P3W V *2 A *2 Hz W Var COSφ Demand W Demand A Wh Varh		AC 150, 300V AC 5A 45-65Hz 1, 2kW 1, 2kVar 0.5-1-0.5 1, 2kW AC 5A Assignment Assignment	V, A, W, Hz 0-100mV 0-1V 0-5V 0-10V 1-5V 0-1mA 0-10mA 4-20mA	600 Ω ...== 600 Ω ...== 2.5kΩ ...== 5kΩ ...== 2.5kΩ ...== 0 - 10kΩ 0 - 1kΩ 0-600 Ω	DC 24V AC 100/110V AC 200/220V DC 100/110V	Rank 0.5 ( Only as for Cosφ, it is 2.0 )
3P3W V A Hz W Var COSφ Demand W Demand A Wh Varh		AC 150, 300V AC 5A 45-65Hz 1, 2kW 1, 2kVar 0.5-1-0.5 1, 2kW AC 5A Assignment Assignment	Var, COSφ 0 or more+-100mV 0 or more+-1V 0 or more+-5V 0 or more+-10V 0 - 3-5V 0 or more+-1mA 0 or more+-10mA 4 - 12-20mA	600 Ω ...== 600 Ω ...== 2.5kΩ ...== 5kΩ ...== 2.5kΩ ...== 0 - 10kΩ 0 - 1kΩ 0-600 Ω		
3P4W V A Hz W Var COSφ Demand W Demand A Wh Varh		AC 150, 300V AC 5A 45-65Hz 1, 2kW 1, 2kVar 0.5-1-0.5 1, 2kW AC 5A Assignment Assignment				