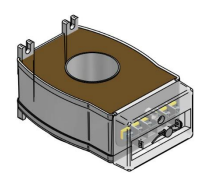


SVA Stackable

The ELEQ SVA stackable is a flexible solution which delivers optimal functionality in minimal required space. Due to its large range capabilities, optimized size and various hole sizes up to 60mm it can offer a perfect fit for various applications. Due to the use of proven technology it can provide reliability and flexibility in one product.



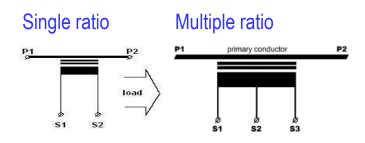
Expected ranges

Туре	Range
Primary currents*	60-1500A
Output	1A-5A
Hole size	Up to 60mm
Measurement class**	0,5\$
Protection class**	5P20

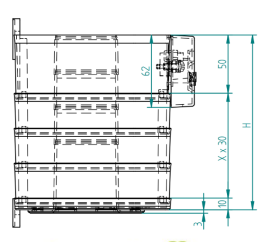
- Combination of primary current, class and hole size determine feasibility and height of product
- Other classes on request.

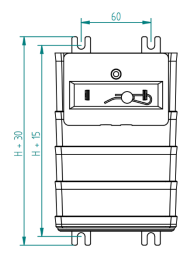
Expected technical specifications

Environmental conditions Position: Environmental temperature: Relative humidity: Protection degree: To be used on insulated primary conductor:	Indoor -10°C to +55°C 5% - 85%, non condensing IP20
Specification Standard: Rated Short time thermal current: Continuous thermal current: Rated insulation level: Rated frequency: Isolation class: Secondary leads:	IEC 61869-2 20kA 3s / 25kA 1s 100% 0,72/3/-kV 50Hz E Screw terminals Ø 5mm. Wire diameter max. 6mm² solid max 4mm² stranded



Basic design - Dimensions





Height	
X	Н
0	60
1	90
2	120
3	150