

## SVA100 M-classes - Switchgear transformer

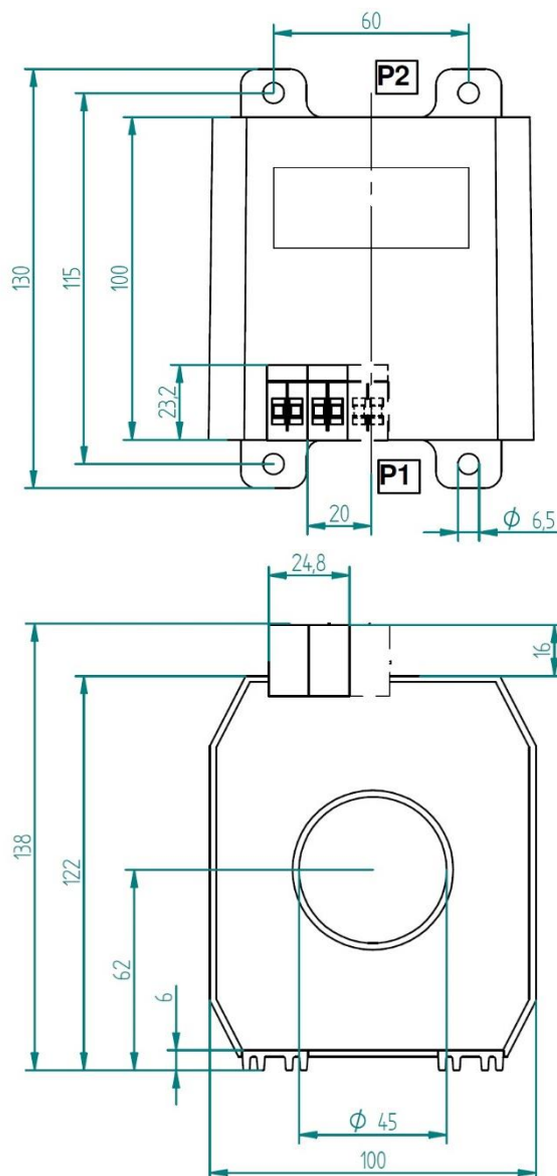
The SVA100 is specially designed for application in medium voltage installations as RMU's. This cast-resin current transformer is cost effective and very reliable. Multi-core and multi ratio types are available in measuring and protection classes.



### Technical specifications

Application	Indoor use
Class of insulation	E
Frequency	50-60Hz
Primary conductor	Cable max. Ø45mm
Material	PU & PA6.6
Sec. wire diameter	6mm <sup>2</sup> solid / 4mm <sup>2</sup> strand
Standard	IEC 61869-2

### Dimensions



### Ordering specifications

Art. no.	Ratio	Class	Burden
4SV999	50/5A	0,5S	3VA
4SV903n	100/5A	0,2S-0,5S	2,5-5VA
4SV999	150/5A	0,2S	2,5VA
4SV905n	200/5A	0,2S-0,5S	2,5-7,5VA
4SV999	300/5A	0,2S	2,5VA
4SV999	400/5A	0,2S	2,5VA
4SV999	500/5A	0,2S	2,5VA
4SV999	600/5A	0,2S	2,5VA
4SV999	50/5A	0,5-1	2-4VA
4SV999	100/5A	0,5-1	3-5VA
4SV999	150/5A	0,5-1	3-5VA
4SV999	200/5A	0,5-1	3-5VA
4SV999	300/5A	0,5-1	3-5VA
4SV999	400/5A	0,5-1	3-5VA
4SV999	500/5A	0,5-1	3-5VA
4SV999	600/5A	0,5-1	3-5VA
4SV999	50/1A	0,5-1	2-4VA
4SV933	100/1A	0,5-1	3-5VA
4SV999	150/1A	0,5-1	3-5VA
4SV935	200/1A	0,5-1	3-5VA
4SV999	300/1A	0,5-1	3-5VA
4SV937	400/1A	0,5-1	3-5VA
4SV999	500/1A	0,5-1	3-5VA
4SV939	600/1A	0,5-1	3-5VA
4SV906n	300/5A	0,5S	10VA
4SV910n	400-600/5A	0,5S	10VA



## SVA100 P-classes - Switchgear transformer

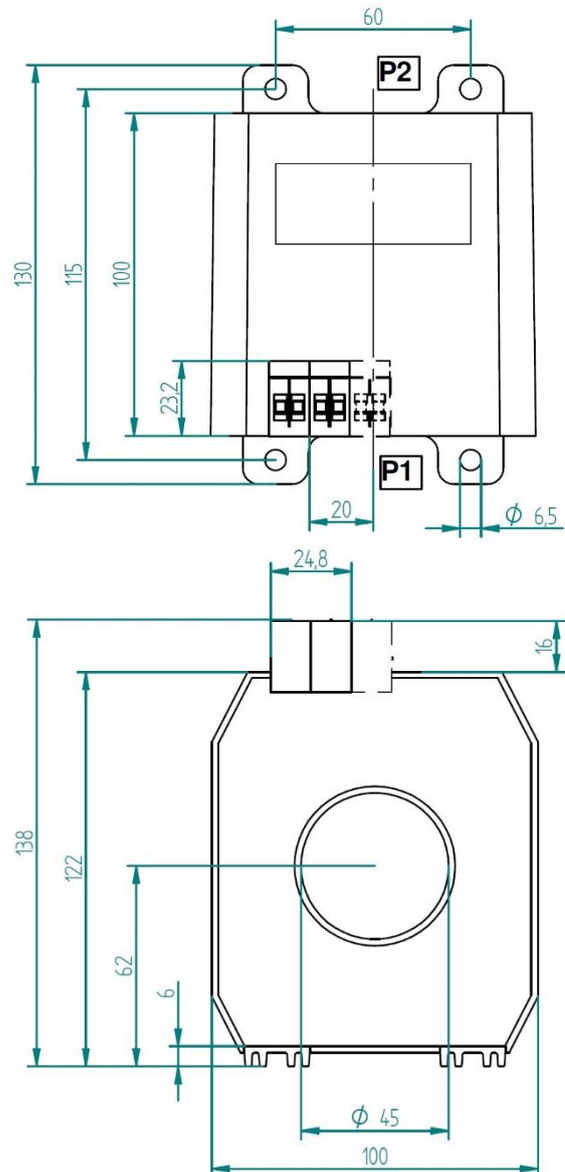
The SVA100 is specially designed for application in medium voltage installations as RMU's. This cast-resin current transformer is cost effective and very reliable. Multi-core and multi ratio types are available in measuring and protection classes.



### Technical specifications

Application	Indoor use
Class of insulation	E
Frequency	50-60Hz
Primary conductor	Cable max. Ø45mm
Material	PU & PA6.6
Sec. wire diameter	6mm <sup>2</sup> solid / 4mm <sup>2</sup> strand
Standard	IEC 61869-2

### Dimensions



### Ordering specifications

Art. no.	Ratio	Class	Burden
4SV999	50/5A	5P10	2,5VA
4SV999	100/5A	5P10	2,5VA
4SV999	150/5A	5P10	2,5VA
4SV999	200/5A	5P10	2,5VA
4SV999	300/5A	5P10	2,5VA
4SV999	400/5A	5P10	2,5VA
4SV999	500/5A	5P10	2,5VA
4SV999	600/5A	5P10	2,5VA
4SV999	50/1A	5P10	2,5VA
4SV999	100/1A	5P10	2,5VA
4SV974	150/1A	5P10	4,0VA
4SV999	200/1A	5P10	2,5VA
4SV999	200/1A	5P20	4VA
4SV999	300/1A	5P10	2,5VA
4SV999	400/1A	5P10	2,5VA
4SV999	500/1A	5P10	2,5VA
4SV999	600/1A	5P10	2,5VA
4SV981	100-200/1A	5P10	4-7VA
4SV982	200-400/1A	5P10	4-7VA
4SV983	400-600/1A	5P20	4-7VA
4SV984	300-600/1A	5P10	4-7VA
4SV989	50-100-200/1A	10P10	1,5-3-6VA

