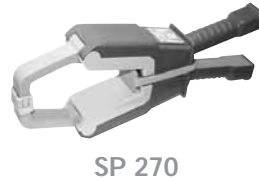


ACCESSORIES

A complete range of current transducers



Technical Specification

	Inom.	ø max.	Ratio	Output signal	Bandwidth	IEC 1010-2-032
AC CLAMPS						
SP 201	200 A	15 mm	100/1	10 mV~/ 1A~	40 Hz - 5 kHz	• (1)
SP 202	350 A	30 mm	1000/1	1 mV~/ 1A~	50 - 60 Hz	600 V, CAT. II
SP 210	200 A	15 mm	1000/1	1 mA~/ 1A~	40 Hz - 5 kHz	• (1)
SP 230	1200 A	50 mm	1000/1	1 mV~/ 1A~	40 Hz - 5 kHz	• (1)
SP 270	2000 A	70 mm	1000/1	1 mV~/ 1A~	40 Hz - 5 kHz	600 V, CAT. III
AC + DC CLAMPS						
SP 260	600 A	34 mm	100/1 & 1000/1	10 mV/A & 1 mV/A	DC - 400 Hz	600 V, CAT.II
SP 261	1200 A	50 mm	1000/1	1 mV/ 1A	DC - 3 kHz	600 V, CAT.III
HIGH SENSITIVITY CLAMPS						
SP 220**	5 A	15 mm	1/1	1 V~/ 1A~	40 - 60 Hz	• (1)
SP 221**	10 A	15 mm	10/1	100 mV~/ 1A~	40 Hz - 5 kHz	• (1)
SP 222**	500 A	50 mm	1000/1	1mA~/ 1A~	40 Hz - 5 kHz	• (1)
AC CLAMPS WITH DC OUTPUT (Applications : recorders, dataloggers, ...)						
SP 205	25 A	15 mm	10/1	1 VDC/ 10 A~	40 Hz - 5 kHz	• (1)
SP 215	250 A	50 mm	100/1	1 VDC/ 100A ~	40 Hz - 5 kHz	• (1)
SP 240	1200 A	50 mm	1000/1	1 mVDC/ 1A~	40 Hz - 5 kHz	• (1)

(1) for isolated conductors

** high sensitivity current transducer for leakage current measurement

Selection guide

R = Recommended
P = Possible
I = Incompatible

1525-1530-1555
7307/7309
7310
7317/7318/7322/23/24
7332-7333
7337/7345
7210B
7211
7240
BK2405A
BK2407A
BK240B
BK2703B
2704B
2706A
2707A
BK2880B/2890A
BK2831D
BK388B
BK389A
BK390A
BK391A
BK2831A
BK5491A/BK5492

AC CURRENT TRANSDUCER	1525-1530-1555	7307/7309	7310	7317/7318/7322/23/24	7332-7333	7337/7345	7210B	7211	7240	BK2405A	BK2407A	BK240B	BK2703B	2704B	2706A	2707A	BK2880B/2890A	BK2831D	BK388B	BK389A	BK390A	BK391A	BK2831A	BK5491A/BK5492
SP 201	I	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 202	I	P	P	R	P	R	P	P	R	I	R	R	I	R	R	R	P	R	R	R	R	R	R	P
SP 205	R	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 210	I	I	I	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 215	R	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 220	I	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 221	I	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 222	I	I	I	R	R	R	R	R	I	R	R	I	R	R	R	R	R	R	R	R	R	R	R	R
SP 230	I	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 240	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
SP 270	I	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
AC+DC CURRENT TRANSDUCER																								
SP 260	I	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R
SP 261	I	R	R	R	R	R	R	R	P	R	R	P	R	R	R	R	R	R	R	R	R	R	R	R

Note: the measurement accuracy depends on multimeter resolution and accuracy