

MODEL L9SP

SPLIT CORE CURRENT TRANSFORMER

2.88" X 7.75"

FEATURES

- CT can be split apart and reassembled or to the primary conductor without interrupting service. Note: Safety Precautions must be observed.
- Conforms to UL 1244, ANSI C57.13, and applicable IEC standards.
- Frequency range is 50 – 400 HZ. Insulation Class is .6 KV BIL 10 KV.
- Leads are 16 AWG UL 1015 PVC, 105C
- Thermal Rating Factor is 1.33 @ 30C for Ratios through 3000:5A, and 1.00 for Ratios above 3000:5A.
- Secondary is available with 1A rating.
- Other primary current ratings, up to 6000A are available. Contact factory.
- Mounting bracket assemblies available. Contact factory.

PART NUMBER	RATIO	ACCURACY @ 60HZ (see NOTE 5 below)		NOMINAL SECONDARY WINDING RESISTANCE (OHMS)	NOMINAL RELAY ACCURACY AT 20X OVERCURRENT
		+/- %	BURDEN (VA)		
L9SP--1000--00	1000:5A	1	10	.26	C15
L9SP--1200--00	1200:5A	1	10	.32	C20
L9SP--1500--00	1500:5A	1	12	.40	C20
L9SP--1600--00	1600:5A	1	12	.42	C20
L9SP--1800--00	1800:5A	1	12	.48	C25
L9SP--2000--00	2000:5A	1	15	.54	C30
L9SP--2500--00	2500:5A	1	20	.67	C30
L9SP--3000--00	3000:5A	1	25	.81	C40
L9SP--3500--00	3500:5A	1	25	.95	C40
L9SP--4000--00	4000:5A	1	25	1.1	C50
L9SP--5000--00	5000:5A	1	25	1.4	C50
L9SP--6000--00	6000:5A	1	30	1.7	C60

