

CURRENT TRANSFORMER

MODEL L2SP

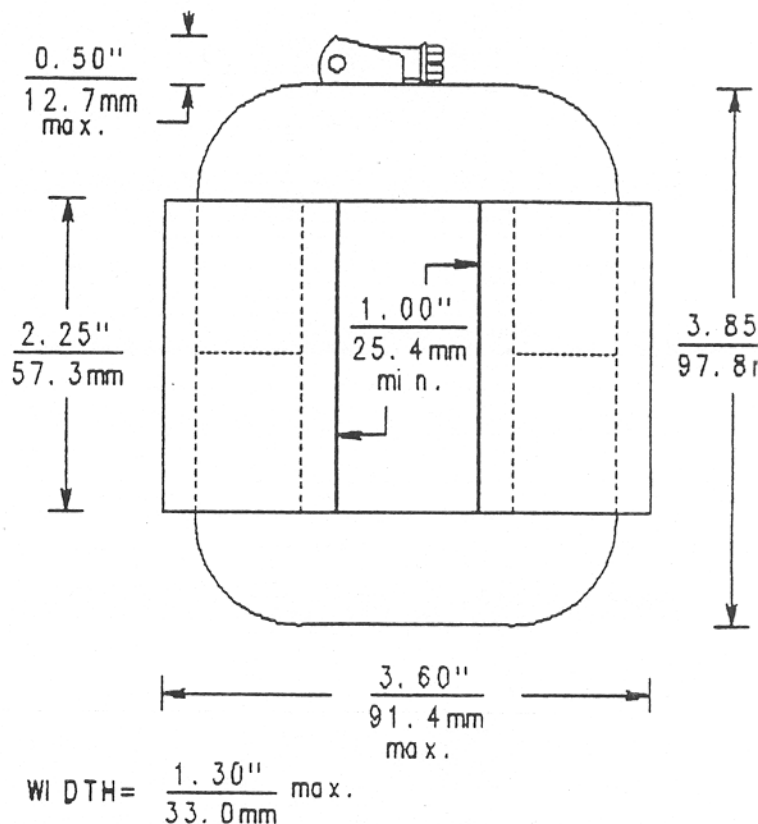
APPLICATION: Metering, submetering
and energy management.

FREQUENCY: 50 to 400 HZ

INSULATION CLASS: 5 KV. BIL. 60 KV

- Meets or exceeds UL 1244,
ANSI C-57.13 & IEC Standards.
- Leads are #16 AWG, 36" LONG,
105° C, UL and CSA approved.
- Leads can be any length.
- Other ratios or secondaries
can be provided.
- Plastic finish.

CONTINUOUS THERMAL
CURRENT RATING FACTOR: 2.00 @ 30° C
1.50 @ 55° C



PART NUMBER	RATIO	BURDEN @ 1%
L2SP--0200	200:5	2.0 VA
L2SP--0250	250:5	3.5 VA
L2SP--0300	300:5	3.5 VA
L2SP--0400	400:5	8.5 VA
L2SP--0201	200:1	1.7 VA
L2SP--0251	250:1	3.3 VA
L2SP--0301	300:1	5.0 VA
L2SP--0401	400:1	9.3 VA

Saturation curves available upon request.