## **ENCLOSED L** series

## FOR MAXIMUM SAFETY





TYPE L10C

Enclosed L Series POWERSTAT Variable Transformers are ideally suited for use in applications requiring a portable source of variable a-c voltage up to 1.4 KVA capacity. They are specially designed to minimize the possibility of shock hazard.

For maximum protection and safety, all models are equipped with a grounded NEMA cord-plug assembly, on-off switch, pilot light, output receptable and fuse. Type L116C has an integrally designed nonprojecting handle. Controls on the panel are re-

cessed for eye appeal and protection from accidental bumping. All models are designed for 120 volt single phase service.

## WALL MOUNTING

Enclosed L Series POWERSTAT Variable Transformers have slots at the rear that accept wall hanger brackets. They may be hung off the working surface yet can be easily removed for use in another location.

		INPUT		OUTPUT			DIMENSIONS		
					CONSTANT CURRENT LOAD		INCHES (MILLIMETERS)		
TYP	E	VOLTS	HERTZ	VOLTS	MAX. AMP.	MAX. KVA	HEIGHT	WIDTH	DEPTH
L10C		120	60	0-132	1.75	0.23	6.28 (159.51)	5.0 (127.00)	4.25 (107.95)
L21C		120	50/60	0-140	4.5	0.63	7.78 (197.61)	5.38 (136.65)	5.63 (143.00)
L116C		120	50/60	0-140	10.0	1.4	9.50 (241.30)	6.44 (163.58)	6.5 (165.10)