

Variable Transformers Motorized “Quick-Step”



“Quick Step” Motorized Variable Transformers

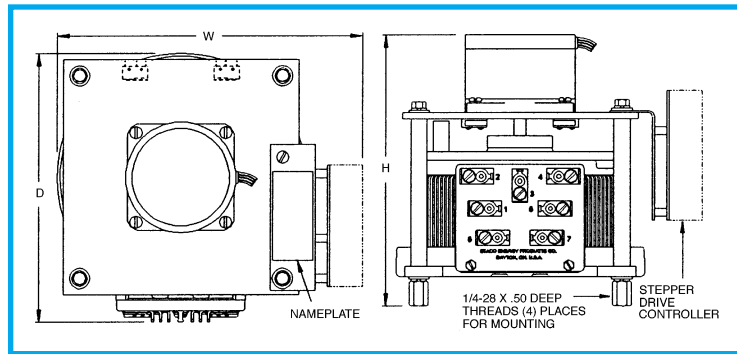
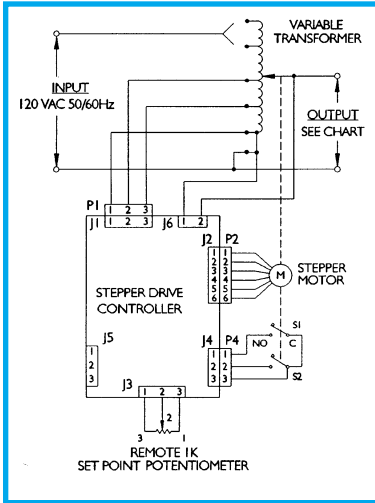
The Quick-Step is a positioner and a regulator. It is self-contained and consists of a stepper motor driven, microprocessor controlled, full range variable transformer with a 0 to 100%

adjustable output voltage range. The “Quick-Step” is shipped fully assembled, factory wired and tested, ready to be installed. The full range correction rate is less than one second.

TYPE	STYLE	INPUT VOLTAGE	OUTPUT			DIMENSIONS (INCHES)			WEIGHT (LBS)
			VOLTAGE	AMPS	kVA	H	W	D	
SD291	Open Frame	120V 50/60 Hz	0-120/132	3.0	0.40	4.94	5.00	3.75	13
SD511			5.0	0.70	5.00	5.84	4.16	15	
SD1010			10.0	1.40	8.06	6.62	5.34	20	
SD1510			15.0	2.10	8.41	7.88	6.80	22	
SD2510			25.0	3.50	8.40	9.39	8.29	26	



Note: Limited output range and 240 volt input models are available in designs to meet special application needs. Contact factory for specifications and application information.



Paralleling Chokes

Paralleling chokes, or reactors are used to force equal distribution or current where two or more variable transformers are ganged in parallel circuits. When variable transformers are connected in parallel without the use of paralleling chokes, slight differences in brush contact conditions will result in unequal loading of the individual units causing a possible overload condition.

Parallel operation of ganged units (smaller than the 2510/2520 series) is not recommended because it is usually more economical to handle rated loads with the capacity of larger single units.

Schematics figures 16 and 17 on page 9 illustrate the use of the four terminal style chokes available from Staco. Four designs of chokes are offered. Type 51LA and 51LAC are for 120 volt operation. Type 51LAC is used in 5011 “CT” and 6011 “CT” style units and is recommended for use with models of the 2510 Series when hooked in parallel.

Type 52LA and 52LAC are for 240 volt operation. Type 52LAC is used in the 5021 “CT” and 6020 “CT” style units and is recommended for use with models of the 2520 when hooked in parallel. Types 51LA and 52LA are used on all uncased models of the 5011/5021 and 6011/6020 Series when parallel wired at the factory. Complete details are shown.

Chokes need not be ordered separately on ganged assemblies of the 5011/5021 and 6011/6020 Series because each unit is wired complete with all necessary chokes and connecting wiring.

