

ACCESSORIES

ARMATURE TESTING PACKAGE

When testing wound rotors and armatures, the following test method should be employed. If the shaft is removed or adequate space exists for the main cable to pass through the rotor, the rotor test should be implemented in the same manner as the stator test would be performed. Otherwise, use the Lexseco rotor shaft clamps to clamp onto the rotor shaft and use it as the current path through the rotor. Perform core loss test as specified in the test instructions and compare the results of the test to any tests performed on nearly identical rotors when possible. The standard cable length is 15 feet (4.6m) Longer cables are available by special order in 5 foot (1.5m) increments. Call for availability and pricing.



MAIN & EXTENSION CABLES

PART NUMBER	DESCRIPTION	10KVA, 25KVA, 40KVA, 60KVA	125KVA, 200KVA, 300KVA
L00500	AC Rotor & DC Armature Testing Package, includes one pair 8" shaft clamps (L08000) and 15'(4.6m) extension cable (L00213)	Optional	Included
L08000	Replacement 8" Shaft Clamp, 1 pair	Optional	Optional
L00213	15ft (4.6m) Male to Female Extension Cable	Optional	Optional



- Factory Original Parts for Consistent Superior Performance
- Maintains Original Performance
- Custom lengths available
- 90-day warranty

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