

Prova con compensazione del rotore

Condition Calculator 4.0

ALL-TEST Condition Calculator

Motor ID: 1LA6317-4AA91Z Comp. Rot.

Test Date: 2011-11-23

	T1-T2	T1-T3	T2-T3	Conclusion
Impedance (Z)	8.31	8.28	8.25	0.36
I / F	-42	-42	-42	0.00
Phase Angle (fi)	59	59	59	0.00
Phase Balance (pb)				

Insulation Resistance: 500 MegOhm

Test Volt: 500V 1000V

High Low

EMI Test: _____ mV

Test Frequency: 200

Rotor Test Passed: Not Tested

Rotor Compensated

Good winding.