

PROVA SOLO STATORE

Condition Calculator 4.0

ALL-TEST Condition Calculator

Motor ID:

Test Date:

	T1-T2	T1-T3	T2-T3	Conclusion
Impedance (Z)	2.78	2.78	2.78	0.00
I / F	-31	-31	-31	0.00
Phase Angle (fi)	36	36	36	0.00
Phase Balance (pb)				

Insulation Resistance: MegOhm

Test Volt: 500V 1000V

High Low

EMI Test: mV

Test Frequency: ▾

Rotor Test Passed: ▾

Rotor Compensated

Good winding.

PROVA CON COMPENSAZIONE DEL ROTORE

Condition Calculator 4.0

ALL-TEST Condition Calculator

Motor ID:

Test Date:

	T1-T2	T1-T3	T2-T3	Conclusion
Impedance (Z)	9.16	9.12	9.08	0.44
I / F	-41	-41	-41	0.00
Phase Angle (fi)	59	59	59	0.00
Phase Balance (pb)				

Insulation Resistance: MegOhm

Test Volt: 500V 1000V

High Low

EMI Test: mV

Test Frequency: ▾

Rotor Test Passed: ▾

Rotor Compensated

Good winding.