


<b>Test Report</b>	n°21A251G Rev01
--------------------	-----------------

Document number:	<b>21A251G Rev01</b>
Customer:	<b>Control Elettronica srl</b>
Address:	<b>Via San Fereolo, 9 Lodi (LO) 26900</b>
Equipment under test:	<b>EMA-90N</b>

Summary of test results	Result
Heat Temperature (+ 55°) Test Active energy performance class 0.2S Test.....	Comply
Cold Temperature (- 5°) Test Active energy performance class 0.2S Test.....	Comply
Room Temperature (+ 25°) Test Active energy performance class 0.2S Test.....	Comply

This Test Report complies with IEC 62053-22, IEC 61557-12	
This Test Report shall not be reproduced, except in full, without the written permission of Control elettronica S.r.l.	
 <p style="font-size: small;">Independent testing and consulting laboratory</p>	<p>These Tests were carried out in collaboration with:  <b>TesLab s.r.l. Via delle Cateratte, 84/12 – 57122 Livorno – ITALY</b></p>