
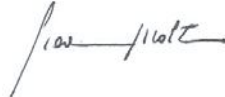


TEST REPORT	
EN 60529	
Degrees of protection provided by enclosure (IP code)	
Reference No. ....	SAF.TR.08.252
Compiled by (+ signature) .....	Gianluigi Verga
Approved by (+ signature) .....	<div style="text-align: right; margin-right: 50px;">             .....              .....         </div>
Date of issue .....	2008-03-12
Contents .....	23 pages
<b>Testing laboratory</b>	
Name .....	Prima Ricerca & Sviluppo
Address .....	Via Campagna 92, 22020 Faloppio Fraz. Gaggino (CO) Italy
Testing location .....	as above
<b>Client</b>	
Name .....	AMC Elettronica srl
Address .....	Via Pascoli – Loc. Mirovano – 22040 Alzate Brianza – CO Italy
.....	Phone +39 031-632780 Fax +39 031-632781
<b>Test specification</b>	
Standard .....	EN 60529:1991-10 + corr:1993-05 + A1:2000-02
Non-standard test method .....	N.A.
<b>Test item</b>	
Description .....	Digital siren with stroboscopic light
Model and/or type reference.....	SR 138/X
Manufacturer .....	AMC Elettronica srl, Via Pascoli – Loc. Mirovano – 22040 Alzate Brianza – CO Italy
Rating(s) .....	IP54
Verdict .....	<ul style="list-style-type: none"> <li>○ Access to hazardous parts.</li> <li>○ Probe not in contact with hazardous live parts. (Pass)</li> <li>○ Infiltration of talcum powder.</li> <li>○ The infiltration not compromise the correct work and the safety of device. (Pass)</li> <li>● Infiltration of water.</li> <li>○ The infiltration not compromise the correct work and the safety of device. (Pass)</li> </ul>
(see photographic documentation)	

Test case verdicts

Test case does not apply to the test object..... : N(A.)  
Test item does meet the requirement ..... : P(ass)  
Test item does not meet the requirement ..... : F(ail)  
..... :

Testing

Date of receipt of test item ..... : 2008-March  
Date(s) of performance of test..... : 2008-March

General remarks

This test report shall not be reproduced except in full without the written approval of the testing laboratory.  
The test results presented in this report relate only to the item tested.  
“(see remark #)” refers to a remark appended to the report.  
“(see appended table)” refers to a table appended to the report.  
Throughout this report a comma is used as the decimal separator.

Derivates model: SR135; SR135 FIRE; SR135 L; SR135 SI; SR137; SR138 A; SR138 L; SR139

DATI TECNICI	SR135	SR135 FIRE	SR135 L	SR135 SI	SR137	SR138 A	SR138 L	SR138 X	SR139
Omologazione IMQ					II° livello				III° livello
Potenza sonora	110 dB	110 dB	110 dB	110 dB	110 dB	110 dB	110 dB	110 dB	110 dB
Lampada stroboscopica								•	
Controllo batteria						•	•	•	•
Controllo lampada						•	•	•	
Controllo cono						•	•	•	
Led watchdog			•			•	•	•	
Visualizzazione stato impianto				•		•	•	•	
Riporto sonoro stato impianto						•	•	•	•
Memoria allarme			•			•	•	•	•
Comandi separati						•	•	•	
Modifica tipologia suono						•	•	•	
Allarmi sonori differenziati						•	•	•	
Segnalazione avaria (OC)									•
Dispositivo antiapertura	•	•	•	•	•	•	•	•	•
Dispositivo antistrappo	•	•	•	•	•	•	•	•	•
Dispositivo antischiuma					•	•			•
Dispositivo antiperforazione									•
Alimentazione	24 V	12 V	12 V	12 V	12 V	12 V	12 V	12 V	12 V