





PRIMA

RICERCA & SVILUPPO

TECHNICAL REPORT

Ref. No. SAFRT_140390-0	Data / Date: 25/07/2014	Pagine / Pages : 5
Scopo della valutazione / Assessment object :	Valutazione della conformità ai requisiti essenziali delle direttive Compliance Assessment to the essential requirements of directives: 2006/95/CE	
Norme tecniche di riferimento / Reference Technical Stds' :	EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011	
Richiedente / Applicant :	SICURTEL snc. Via Del Lavoro 2 – 22100 Como – CO– Italy Tel.: +39 031 525301 Fax: +39 031 589882	
Persona di riferimento / Applicant's reference :	Sig. Nigretti	
Marchio commerciale / Trade mark :	SECURFORCE	
Fabbricante / Manufacturer :	SICURTEL snc	
Prodotto / Product :	Central alarm unit	
Modello base / Basic model :	SECURLAN 256	
Modello derivato/Derived model:	SECURLAN 300; SECURLAN 128; SECURLAN 64; SECURLAN 32; SPS 3A	
Data verifiche / Testing date :	25/07/2014	
Sito di prova / Testing site :	Prima Ricerca & Sviluppo S.r.l. – Via Campagna, 92 22020 – Faloppio (CO) tel. 031 3500011 - fax 031 991309	
Esito delle valutazioni / Assessment results :	POSITIVO / PASS	
Verifiche effettuate da / Verifications carried out by :	Gianluigi Verga Tecnico di laboratorio / Test Engineer	
Approvato / Approved by :	Giovanni Molteni Resp. Laboratorio / Laboratory Manager	

I risultati delle valutazioni riportati nel presente rapporto di prova si riferiscono solo ai campioni esaminati./
The analysis results reported in this test report shall refer only to the samples tested
Questo Report non può essere riprodotto in modo parziale, salvo espressa autorizzazione scritta da parte del Laboratorio /

PRIMA RICERCA & SVILUPPO S.r.l.

Sede operativa e Laboratori di prova / Headquarter and Testing lab : Via Campagna, 92 – I-22020 FALOPPIO (CO)

Tel. +39 031 3500 011 - Fax +39 031 9913 09 - info@primaricerca.it - www.primaricerca.it

This report may not be partially reproduced, except with the prior written permission of the issuing Laboratory

The measurement uncertainties stated in this Test Report are estimated according to the Quality Procedure PO9.15

If requested, Prima Ricerca & Sviluppo S.r.l., will be able to estimate the uncertainty contribution for all the quantities stated in this Test Report

List of equipment used for the tests and relevant calibration document is available in Prima Ricerca & Sviluppo S.r.l.

Release Control Record

TEST REPORT NUMBER

REASON OF CHANGE

DATE OF ISSUE

SAFRT_140390-0

Original Release

2014/07/25

TECHNICAL ANALYSIS

Prima Ricerca & Sviluppo, on the basis of:

- The difference between basic and derived models (see Table 2), as declared by the manufacturer;

Considers that the results of test and analysis performed on basic models, listed in Test Reports indicated in Table 1, can be extended to derived model.

Table 1: Relation between basic models and Test Report.

Basic model	Derived model description	Test Report for basic model
SECURLAN 256	SECURLAN 300 SECURLAN 128 SECURLAN 64 SECURLAN 32 SPS 3A	SAFTR_140387-0

Table 2: Difference between basic and derived models as declared by manufacturer

Model		Differences description
Basic	SECURLAN 256	-
Derived	SECURLAN 300	Changed Firmware
Derived	SECURLAN 128	Changed Firmware
Derived	SECURLAN 64	Changed Firmware
Derived	SECURLAN 32	Changed Firmware
Derived	SPS 3A	Control unit is removed

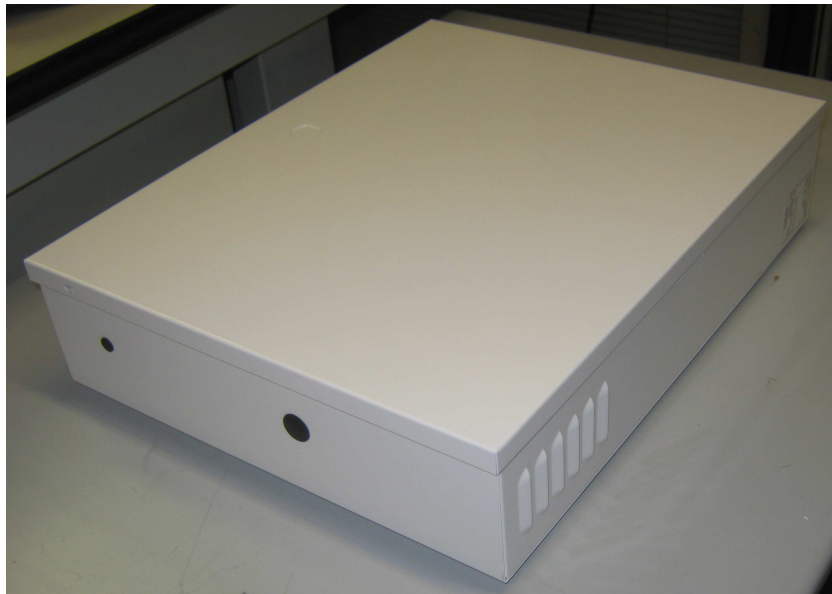
CONCLUSIONS

Prima Ricerca & Sviluppo taken into account the difference between the basic and derived models do not affect in anyway the conformity of the product to Standard prescription.



EUT DOCUMENTATION

Identification of basic model



Identification of basic model

