



# EVPÜ<sup>®</sup>

NOTIFIED BODY No. 1293

## EC – CERTIFICATE OF CONFORMITY

No. 1293 – CPD – 0376

of June 25, 2013

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive – CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product

### Voice alarm control and indicating equipment Variodyn<sup>®</sup> D1 + Comprio

is control and indicating equipment used in fire alarm systems in buildings  
For specifications see Annex

placed on the market by

**Novar GmbH**

**Dieselstrasse 2, D-41469 Neuss, Germany**

and produced in the factory

**Novar GmbH**

**Dieselstrasse 2, D-41469 Neuss, Germany**

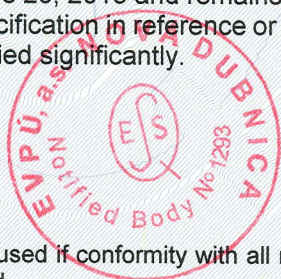
is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the approved body EVPÜ a.s., Notified Body No. 1293 has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in Annex ZA of the Standard

**EN 54-16: 2008, EN 54-4: 1997/A2: 2006/AC: 1999**

were applied and that the product fulfils all the prescribed requirements.

This certificate was first issued on June 25, 2013 and remains valid as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.



Marek Hudák

The **CE**  
1293

Marking may only be used if conformity with all relevant and effective Directives of EP and Council is attested.

044794

Annex to Certificate No. 1293 - CPD - 0376 from June 25, 2013

**Voice alarm control and indicating equipment consisted of the following components**

583362.22	DOM 4-24	583305.21	Fire brigade digital call station DCSF7
583361.22	DOM 4-8	583386.21	I <sup>2</sup> C - RS232 Adapter
583381.22	SCU	583496	EOL Module
583331.21	UIM	583312	Installation Kit for DCS
583371.21	MSU	584961	Housing for one FW- Call station DCSF
583351	VCM	584962	Housing for two FW- Call station DCSF
580221.41	Amplifier 2XH250	583944	Comprio 4-8 net
580222.41	Amplifier 2XH500	583945	Comprio 4-24 net
580231	Amplifier 2XD250	583940	Comprio 4-8 stand alone
580232	Amplifier 2XD400	583941	Comprio 4-24 stand alone
580242	Amplifier 4XD125B with battery charger	584913	19" Rack for VARIODYN D1 Comprio 12 HU
583392	LWL Switch for Ethernet link	583308	Handheld Microphone for Comprio KMC-21
583393	LWL Switch for Ethernet link	584900	Upright cabinet with hinged frame 24U
581721	Emergency Power Supply SLAT 24V/150A	584901	Upright cabinet with hinged frame 40U
583307	Wall Jack for Communication Unit DCS	584902	Upright cabinet with hinged frame 24U
583316.21	LWL Converter OIM	584903	Upright cabinet with hinged frame 40U
583317.21	LWL Converter DCS	584910	Upright cabinet without hinged frame 26U
583315.02	Power Supply for LWL Converter	584911	Upright cabinet without hinged frame 42U
583316.SM	LWL Converter OIM	583301.21	Digital call station DCS15
583317.SM	LWL Converter DCS	583302.21	Digital call station DCS2
583387.21	Time Control Module (GPS)	583708.ES	Ventilation field 1HE
583341.21	CIM	583708.HO	Ventilation field 1HE
584932	Fan Cartridge	583708.AV	Ventilation field 1HE
583332	Surge protection module for UIM	583708.NO	Ventilation field 1HE
583306.21	Digital key module DKM18	583708.GE	Ventilation field 1HE
583303.21	Fire brigade digital call station DCSF12	583708.SI	Ventilation field 1HE
583304.21	Fire brigade digital call station DCSF1		

**List of optional functions with requirements included in the v.a.c.i.e.**

**EN 54-16**

7.3	Audible warning
7.4	Delays to entering the voice alarm condition
7.5	Phased evacuation
7.6.2	Manual silencing of the voice alarm condition
7.7.2	Manual reset of the voice alarm condition
7.8	Output to fire alarm devices
7.9	Voice alarm condition output
8.3	Indication of faults related to the transmission path to the CIE
8.4	Indication of faults related to voice alarm zones
10	Voice alarm manual control
12	Emergency microphone(s)
13.14	Redundant power amplifiers

Nová Dubnica, June 25, 2013

Marek H u d á k

044797