

EU Declaration of Conformity

ae&t commercial reference F1V2 | FLH1V2 | FL1V2 e2s factory reference SONF1| SONFL1H | SONFL1X

Description FUNE 205/2011, Construction Dreducts Description (CDD)

Regulation EU No. 305/2011: Construction Products Regulation (CPR) – part codes and tones specified below only	
Notified Product Certification Body for Certificate of Constancy of	VdS Schadensverhütung GmbH
Performance or EC Type Examination Certificate and continuous	Notified Body No.: 0786
surveillance, assessment and evaluation of factory production control:	Amsterdamer Str 172-174, 50735 Köln, Germany
Certificate of Constancy of Performance or EC Type Examination Certificate :	0786-CPD-20191 (SONF1DC24[x], SONF1DC24[x]-H, tones 1, 2, 3, 4, 8, 9 only)
	0786-CPD-20190 (SON4DC24[x]/[y], tones 2, 3, 9, 15, 16, 17 only;
	SON4BDC24[x]/[y], SON4LDC24[x]/[y], tones 1, 2, 3, 4, 5, 8 only)
Standards applied:	EN 54-3:2001 + A1:2002

Directive 2014/90/EU: Marine Equipment Directive (MED) – part codes specified below only

Notified Body for EU type Examination (Module B) and Conformity to EU-type based on quality assurance of the production process (Module D):	DNV GL AS Notified Body No.: 0575 Høvik, Norway
EU-Certificate Type Examination (Module B):	MEDB00001EH (SONF1DC024[x]-M only]
EU Certificate of Conformity for the Quality Assurance System (Module D): Standards applied:	MEDD00000GV EN 54-3:2014 IEC 60092-504:2001+ Corr. 1: 2011 IEC 60533:2015
Directive 2014/30/EU :Electromagnetic Compatibility Directive (EMC)	
Standards applied:	EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007 + A1:2011 + AC: 2012 EN 61000-6-4:2007 + A1: 2011

Directive 2014/35/EU: Low Voltage Directive (LVD)

Standards applied:

EN 60947-1:2007 + A2:2014

were and a such the second strength of the law such as

Directive 2011/65/EU: Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

The product and all the components contained within it are in accordance with the restriction of the use of hazardous substances in electrical and electronic equipment.

Regulation (EC) 1907/2006: Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

The product and all the components contained within it are free from substances of very high concern.

Other Standards and Regulations

EN 60529:1992 + A2:2013 - Degrees of protection provided by enclosures (IP code) – enclosure rated IP66

On behalf of ae&t, I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives, regulations and standards.

Date : 23/12/2020

François Peyroutet

DC-024_Issue_G

Applications Electroniques & Techniques SAS



4 impasse Joliot Curie - 64110 Jurançon - FRANCE - Tél. +33(0)5 59 06 06 00 - Fax +33(0)5 59 06 44 63 - info@aet.fr SAS au capital de 1 000 000 € - RCS Pau B 340 095 256 - APE 2790Z - TVA FR 1034 00 95 256