

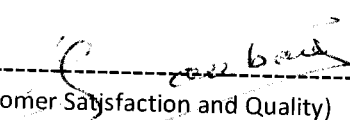
## EC declaration of conformity EF Overensstemmelseserklæring

document number / dokumentnummer : 1002154-4786488636-OCTOBER 2014  
 manufacturer / fabrikant : Schneider Electric Danmark A/S  
 address / adresse : Industriparken 32 , 2750 Ballerup , DENMARK  
 reference number / referencenummer : see appendix 2 / se bilag 2  
 product description / produktbeskrivelse : Switches (FUGA, Opus66, Opus 73, Opus 74)

We declare under our own responsibility that the above product corresponds to the following European directives / Vi erklærer hermed at det ovennævnte produkt er i overensstemmelse med bestemmelserne i følgende EF direktiv(er)

2006/95/EC Directive of the European Parliament and of the Council on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits

For further details see appendix. / For yderligere detaljer se bilag. :

date of CE marking / dato for CE mærkning : 2015  
 issued by / udsted af : Schneider Electric Danmark A/S  
 date / dato : 27.01.2015  
 signature / underskrift :   
 name, title / navn, titel : Guy Touboul (SVP Customer Satisfaction and Quality)

The appendix is part of this declaration. This declaration certifies the conformity with the EC directives mentioned but it does not include any assurance of features. Please note the advices of security in the documentation for the product. / Bilaget er en del af denne erklæring. Denne erklæring attesterer overensstemmelse med EF-direktiverne, der er nævnt, men det omfatter ikke sikkerhed for funktioner. Bemærk sikkerhedsinstruktioner i dokumentationen til produktet.

## **Appendix to the EC declaration of conformity Bilag til EF Overensstemmelseserklæring**

document number / dokumentnummer : 1002154-4786488636-OCTOBER 2014  
reference number / referencenummer : see appendix 2 / se bilag 2  
product description / produktbeskrivelse : Switches (FUGA, Opus66, Opus 73, Opus 74)

The following standards are considered for the product with regard to the regulation  
2006/95/EC /: Følgende standarder er anvendt for produktet med hensyn til direktiv  
2006/95/EC

EN 60669-1

1999 + A1: 2002 + A2: 2008

## Appendix 2 to the EC declaration of conformity Bilag 2 til EF Overensstemmelseserklæringen

Commercial Reference (x=colour)	Product Description	Range
542Dx001	Single-pole switch	FUGA
542Dx101	Single-pole switch with loop terminal	FUGA
542Dx006	Two-way switch	FUGA
542Dx007	Intermediate switch	FUGA
542Dx002	Double-pole switch	FUGA
542Dx062	Two-way double-pole switch	FUGA
542Dx306	Two-way switch with two loop terminals and pilot light	FUGA
542Dx005	Two-circuit switch with common incoming line	FUGA
542Dx066	Double two-way switch	FUGA
542D0505	Double single-pole switch	FUGA
542Dx004	Two-way switch with one off-position for blinds	FUGA
542Dx201	Single-pole switch with pilot light	FUGA
542D0x01	Single-pole switch with pilot light, normal open	FUGA
542Dx015	Two-way switch for key	FUGA
542Dx315	Two-way switch with two loop terminals and pilot light	FUGA
542Dx009	Two-way switch, string operated	FUGA
542Dx309	Two-way switch with two loop terminals and pilot light, string operated	FUGA
540Dx050	Rocker and Pilot Lamp module, 250V	FUGA
542Nx001	Single-pole switch	OPUS 66
542Nx101	Single-pole switch with loop terminal	OPUS 66
542Nx006	Two-way switch	OPUS 66
542Nx007	Intermediate switch	OPUS 66
542Nx002	Double-pole switch	OPUS 66
542Nx062	Two-way double-pole switch	OPUS 66
542Nx306	Two-way switch with pilot light	OPUS 66
542Nx005	Two-circuit switch with common incoming line	OPUS 66
542Nx066	Double two-way switch	OPUS 66
542N0505	Double single-pole switch	OPUS 66
542Nx004	Two-way switch with one off-position for blinds	OPUS 66
542Nx201	Single-pole switch with pilot light	OPUS 66
542N0x01	Single-pole switch with pilot light, normal open	OPUS 66
542Nx115	Two-way switch for key	OPUS 66
542Nx315	Two-way switch with two loop terminals and pilot light	OPUS 66
542Nx009	Two-way switch, string operated	OPUS 66
542Nx309	Two-way switch with two loop terminals and pilot light, string operated	OPUS 66
540Nx050	Rocker and Pilot Lamp module, 250V	OPUS 66

## Appendix 2 to the EC declaration of conformity Bilag 2 til EF Overensstemmelseserklæringen

Commercial Reference (x=colour)	Product Description	Range
502P5106	Two-way switch	OPUS 73
502P5105	Two-circuit switch with common incoming line	OPUS 73
522Mx503	Single-pole switch	OPUS 74
522Mx502	Double-pole switch	OPUS 74
522Mx504	Two-way switch with one off-position for blinds	OPUS 74
522Mx505	Two-circuit switch with common incoming line	OPUS 74
522Mx566	Double two-way switch	OPUS 74
522Mx507	Intermediate switch	OPUS 74
522Mx062	Two-way double-pole switch	OPUS 74
522Mx509	Two-way switch, string operated	OPUS 74
522Mx806	Two-way switch with two loop terminals and pilot light	OPUS 74
522Mx606	Two-way switch	OPUS 74