

We,

Vodafone Automotive SpA Via Astico, 41 - 21100 Varese, Italy

declare under our sole responsibility that the product:

Description:

Wireless alarm system for automotive application

Type:

4600

Versions:

4605, 4615, 4635, 4645, 4665, 4666, 4685, 4693, 4695,4696, 4698

Supplementary information:

HW/SW version of tested unit: HW 3C4633ABC / SW 249

Note 1: in the general part number 4C46XXYAZ, A refers to HW version and Z to SW version

Note 2: this document is valid for all derivative versions of the Control Unit

 $4C46XXYAZ, where \ Y \ can \ vary \ according \ to \ Market/Customer \ and \ Z \ can \ vary \ according \ to \ Product \ version/Software \ minor \ changes \ not \ affecting \ EMC, Safety \ or \ Radio \ parameters$

and performances

Note 3: the part Z can be constituted by a single letter or a letter followed by -KK

is in conformity with the essential requirements of Directive 2014/53/EU.

The product have been tested against the following standards:

Radio:

ETSI EN 300 220 V3.1.1

EMC:

ETSI EN 301 489-1 V2.1.1; ETSI EN 301 489-3 V2.1.0

Safety:

EN 60950-1:2006; A11:2009; A1:2010; A12:2011; A2:2013

Health:

EN 62311: 2008

The product is marked with the following CE symbol according to RED Directive.

CE

Varese, October 4, 2017

Daniele Lucherini-Chief Financial Officer

Dario Parisi- Product Homologation Expert

Vodafone Automotive SpA

Direction and coordination

Cap. Soc. € 11.647.352,52 i.v. C.F./P.IVA IT00407590124

Wholly owned subsidiary subject to direction and coordination by Vodafone Global Enterprise Ltd.

automotive.vodafone.com

o Via Astico 41 21100 Varese – Italia T +39 0332 825 111 F +39 0332 222 005

Registered and main office



We,

Vodafone Automotive SpA Via Astico, 41 - 21100 Varese, Italy

declare under our sole responsibility that the product:

Description:

Wireless alarm system for automotive application

Type:

46XX (CAN/ PLIP/RX LITE)

Versions:

4604, 4625, 4627, 4670, 4675, 4676, 4684

Supplementary information:

HW/SW version of tested unit: HW 3C4632AAA / SW 249

Note 1: in the general part number 4C46XXYAZ, A refers to HW version and Z to SW version

Note 2: this document is valid for all derivative versions of the Control Unit

 $4C46XXYAZ, where \ Y \ can \ vary \ according \ to \ Market/Customer \ and \ Z \ can \ vary \ according \ to \ Product \ version/Software \ minor \ changes \ not \ affecting \ EMC, Safety \ or \ Radio \ parameters$

and performances

Note 3: the part Z can be constituted by a single letter or a letter followed by -KK

is in conformity with the essential requirements of Directive 2014/53/EU.

The product have been tested against the following standards:

Radio:

ETSI EN 300 220 V3.1.1

EMC:

ETSI EN 301 489-1 V2.1.1; ETSI EN 301 489-3 V2.1.0

Safety:

EN 60950-1:2006; A11:2009; A1:2010; A12:2011; A2:2013

Health:

EN 62311: 2008

The product is marked with the following CE symbol according to RED Directive.

 ϵ

Varese, October 4, 2017

Paniela Lucharini-Chief Financial Office

Daniele Lucherini-Chief Financial Office

Dario Parisi- Product Homologation Expert

Vodafone Automotive SpA

Direction and coordination

Registered and main office
Via Astico 41

Cap. Soc. € 11.647.352,52 i.v. C.F./P.IVA IT00407590124

automotive.vodafone.com

Wholly owned subsidiary subject to direction and coordination by Vodafone Global Enterprise Ltd.

21100 Varese – Italia T +39 0332 825 111 F +39 0332 222 005



We,

Vodafone Automotive SpA Via Astico, 41 - 21100 Varese, Italy

declare under our sole responsibility that the product:

Description:

Wireless alarm system for automotive application

Type:

46XX (CAN/ PLIP/RX LITE)

Versions:

4604, 4625, 4627, 4670, 4675, 4676, 4684

Supplementary information:

HW/SW version of tested unit: HW 3C4632AAA / SW 249

Note 1: in the general part number 4C46XXYAZ, A refers to HW version and Z to SW version

Note 2: this document is valid for all derivative versions of the Control Unit

 $4C46XXYAZ, where \ Y \ can \ vary \ according \ to \ Market/Customer \ and \ Z \ can \ vary \ according \ to \ Product \ version/Software \ minor \ changes \ not \ affecting \ EMC, Safety \ or \ Radio \ parameters$

and performances

Note 3: the part Z can be constituted by a single letter or a letter followed by -KK

is in conformity with the essential requirements of Directive 2014/53/EU.

The product have been tested against the following standards:

Radio:

ETSI EN 300 220 V3.1.1

EMC:

ETSI EN 301 489-1 V2.1.1; ETSI EN 301 489-3 V2.1.0

Safety:

EN 60950-1:2006; A11:2009; A1:2010; A12:2011; A2:2013

Health:

EN 62311: 2008

The product is marked with the following CE symbol according to RED Directive.

 ϵ

Varese, October 4, 2017

Paniela Lucharini-Chief Financial Office

Daniele Lucherini-Chief Financial Office

Dario Parisi- Product Homologation Expert

Vodafone Automotive SpA

Direction and coordination

Registered and main office
Via Astico 41

Cap. Soc. € 11.647.352,52 i.v. C.F./P.IVA IT00407590124

automotive.vodafone.com

Wholly owned subsidiary subject to direction and coordination by Vodafone Global Enterprise Ltd.

21100 Varese – Italia T +39 0332 825 111 F +39 0332 222 005



We.

Vodafone Automotive SpA Via Astico, 41 - 21100 Varese, Italy

declare under our sole responsibility that the product:

Description:

Short range microwave sensor

Type:

5462

Derivative:

5463

Supplementary information:

HW/SW version of tested units: HW 3M5462A2C-SW not applicable/HW 3M5463T3A-SW 54635100 Note 1: in the part number 3M5462A2C /3M5463T3A, "A" and "T" refers to the Customer, "2" and "3" refers to circuit version, "C" and "A" refers to component version (can be

mechanic or SW.

Note 2: this document is valid for all derivative versions of the component

3M5462X2Y /3M5463X3Y where "X" can vary according to Market/Customer, "Y" can vary according to revision minor changes (Mechanic or SW) not affecting EMC, Safety or Radio

parameters and performances

is conform to the essential requirements of the Radio Equipment Directive 2014/53/EU and was tested in accordance to the following standards:

EMC:

EN 301 489-1 V2.1.1: EN 301 489-3 V2.1.0

Health:

EN 62311:2008

Safety:

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013

Radio Spectrum:

EN 300 440 V2.1.1

The product is marked with the following CE symbol according to RED Directive.

 ϵ

Varese, October 6, 2017

Daniele Lucherini – Chief Finacial Officer

Dario Parisi - Product Homologation Expert

Vodafone Automotive SpA

Cap. Soc. € 11.647.352.52 i.v.

Direction and coordination

C.F./P.IVA IT00407590124 automotive.vodafone.com

Wholly owned subsidiary subject to direction and coordination by Vodafone Global Enterprise Ltd.

Registered and main office

Via Astico 41 21100 Varese – Italia T +39 0332 825 111 F +39 0332 222 005