

EU DECLARATION OF CONFORMITY - No CETF001 rev1-1

Manufacture: Tunstall A/S

> Niels Bohrs Vej 42 DK 8660 Skanderborg

Denmark

Phone: +4587935000

This declaration is issued under the sole responsibility of the manufacture. The manufacturer declares under our own responsibility that the following radio product(s).

Part Number	Description
2305YYWWNNNN	Wearable Alarm trigger.
2315YYWWNNNN	Wearable Alarm trigger.
2316YYWWNNNN	Wearable Alarm trigger with position.
2317YYWWNNNN	Wearable Alarm trigger with position.
2363YYWWNNNN	Wearable Alarm trigger with position for clothes.
2365YYWWNNNN	Wearable Alarm trigger.

Where: YY= Year (2010=10), WW=Week of production (23=week 23), NNNN= Number of produced unit this week (0001 to 9999) (WeekCount).

Model No	Description	Model No	Description
K2305-EU	Wearable Alarm trigger.	K2316-EU	Wearable Alarm trigger with position.
K2305-STT	Wearable Alarm trigger.	K2316-ID2	Wearable Alarm trigger with position.
K2315-EU	Wearable Alarm trigger with position.	K2317-EU	Wearable Alarm trigger with position.
K2315-EUA	Wearable Alarm trigger with position.	K2317-ID2	Wearable Alarm trigger with position.
K2315-EUSTT	Wearable Alarm trigger with position.	K2363-EU	Wearable Alarm trigger with position for clothes.
K2315-EUT2	Wearable Alarm trigger with position.	K2365-EU	Wearable dementia alarm trigger with position
K2315-EU3	Wearable Alarm trigger with position.	K2365-EUSTT	Wearable dementia alarm trigger with position
K2315-EUS7	Wearable Alarm trigger with position.	K2365-EUT1	Wearable dementia alarm trigger with position
K2315-ID	Wearable Alarm trigger with position.	K2365-EUT2	Wearable dementia alarm trigger with position
K2315-ID2	Wearable Alarm trigger with position.	K2365-EUS7	Wearable dementia alarm trigger with position
K2315-ID4	Wearable Alarm trigger with position.	K2365-ID	Wearable dementia alarm trigger with position
K2315-ID45	Wearable Alarm trigger with position.	K2365-ID2	Wearable dementia alarm trigger with position
K2315-ID3	Wearable Alarm trigger with position.	K2365-ID3	Wearable dementia alarm trigger with position
K2315-ID4M	Wearable Alarm trigger with position.	K2365-ID4	Wearable dementia alarm trigger with position

Comply with the requirements of the following directive(s)

2014/53/EU Radio Equipment Directive (RED)

2011/65/EU Restriction of the use of certain hazardous substances (RoHS 2)

The conformity was checked in accordance with the following harmonised EN standard(s):

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013	Safety of information and communication technology equipment	
ETSI EN 300 220-1 V3.1.1	Short Bange Devices (SRD) operating	
	in the frequency range 25 MHz to 1 000 MHz;	
	Part 1: Technical characteristics and	
	methods of measurement	
ETSI EN 300 220-3-1 V2.1.1	Short Range Devices (SRD) operating	
	in the frequency range 25 MHz to 1 000 MHz;	
	Part 3-1: Harmonised Standard covering the essential	
	requirements of article 3.2 of Directive 2014/53/EU;	
	Low duty cycle high reliability equipment, social alarms	
	equipment operating on designated frequencies	
	(869,200 MHz to 869,250 MHz)	
ETSI EN 300 330 V2.1.1 (2017-02)	Short Range Devices (SRD);	
	Radio equipment in the frequency range	
	9 kHz to 25 MHz and inductive loop systems	
	in the frequency range 9 kHz to 30 MHz;	
	Harmonised Standard covering the essential requirements	
	of article 3.2 of Directive 2014/53/EU	
EN 301 489-1 V2.1.1 (2017-02)	EMC Common technical requirements.	
EN 301 489-3 V2.1.1 Final Draft (2017-03)	EMC Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz.	
EN 62479:2010	Restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz).	
EN 50581:2012	Restriction of the use of certain hazardous substances (RoHS 2)	

www.tunstallnordic.com

Date

Position: I&D Manager (DK), Tunstall Healthcare Group Ltd.

26-11-204