

MPE Test Report				
Report No -	LDF-ESH-P22120919B-3			
	DWN-TLW25ZB			
Product:	Drive			
Model:	TILT & LIFT 25 WF ZIGBEE HP UNIT;			
	TILT & LIFT 25 WF ZIGBEE HP PACK			
Received Date:	Dec.28, 2022			
Test Date:	Dec.28, 2022 to Feb.09, 2023			
Issued Date:	Feb.15, 2023			
Applicant:	Zhejiang Lianda Science and Technology Co., Ltd.			
Address:	Technological and Industrial District, 2# Road, Nanxun, Huzhou, Zhejiang, China			
Manufacturer:	Somfy Activités SA			
Address:	50 avenue du Nouveau Monde 74300 CLUSES - FRANCE			
Issued By:	BUREAU VERITAS ADT (Shanghai) Corporation			
Lab Address:	No. 829, Xinzhuan Road, Shanghai, P.R.China (201612)			
	Cert 2343.01			
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Release Control Record

Issue No.	Description	Date Issued
LDF-ESH-P22120919-3	Original release	Feb.15, 2023



1 Certificate of Co	onformity			
Product:	DC tubular motor			
Brand:	somfy			
Model:	TILT & LIFT 25 WF ZIGBEE HP UN	NIT;		
	TILT & LIFT 25 WF ZIGBEE HP PA	ACK		
Applicant:	Zhejiang Lianda Science and Tech	nology Co., Ltd.		
Test Date:	Dec.28, 2022 to Feb.09, 2023			
Standards:	FCC Part 2 (Section 2.1091)			
	KDB 447498 D01 General RF Exp	osure Guidance v0	06	
	IEEE C95.1-1992			
The above equipmer	nt has been tested by BUREAU VE	RITAS ADT (Sha	nghai) Corporation , and foun	
	equirement of the above standards.	-		
Test (EUT) configura	tions represented herein are true a	nd accurate accou	ints of the measurements of the	
sample's EMC charac	cteristics under the conditions specifi	ed in this report.		
	have show.			
Prepared by :	Jan. Zhou	, Date:	Feb.15, 2023	
ricpurcu by .	Van ZHOU		105.10, 2020	
	Yan ZHOU			
	Project Engineer			
	Seen In			
Approved by :	Jeen	, Date:	Feb.15, 2023	
	Sean YU			
	RF Supervisor			



2 General Information

2.1 General Description of EUT

For BLE

Product	Drive
Brand	somfy
Test Model	TILT & LIFT 25 WF ZIGBEE HP UNIT; TILT & LIFT 25 WF ZIGBEE HP PACK
Power Rating	12V===; 0,85A; Rated torque: 0,8 Nm; Operating time: 4 minutes
Modulation Type	GFSK
Modulation Technology	Bluetooth Low Energy 5.0
Operating Frequency	2402MHz ~ 2480MHz
Number of Channel	40
Antenna Type	PCB Antenna
Antenna Connector	
Antenna Gain	2dBi
Product SW/HW version	
Radio SW/HW version	
Test SW version	
RF power setting in Test SW	

Note:

1. For more details, please refer to the User's manual of the EUT.



For Zigbee

Product	Drive
Brand	somfy
Test Model	TILT & LIFT 25 WF ZIGBEE HP UNIT; TILT & LIFT 25 WF ZIGBEE HP PACK
Power Rating	12V===; 0,85A; Rated torque: 0,8 Nm; Operating time: 4 minutes
Modulation Type	O-QPSK
Modulation Technology	6LoWPAN
Operating Frequency	2405MHz to 2480MHz
Number of Channel	16
Antenna Type	PCB Antenna
Antenna Connector	
Antenna Gain	2dBi
Product SW/HW version	
Radio SW/HW version	
Test SW version	
RF power setting in Test SW	



3 RF Exposure

3.1 Limits For Maximum Permissible Exposure (MPE)

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm ²)	/ Average Time (minutes)	
Limits For General Population / Uncontrolled Exposure					
300-1,500	300-1,500 -		F/1500	30	
1,500-100,000	.500-100,000 -		1.0	30	

F = Frequency in MHz

3.2 MPE Calculation Formula

Power density (S) is calculated according to the formula:

 $S = PG / (4\pi R^2)$

Where $S = power density in mW/cm^2$

P = transmit power in mW

G = numeric gain of transmit antenna (numeric gain=Log-1(dB antenna gain/10))

R = distance (cm)

3.3 MPE Calculation Formula

The antenna of this product, under normal use condition, is at least 20cm from the body of the user. So the device is classified as Mobile Device.

3.4 Calculation Result of Maximum Permissible Exposure

Frequency Band (MHz)	Max. Conducted output power(dBm)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm ²)	Limit (mW/cm²)
2402-2480	2.68	2	20	0.00058	1
2405-2480	13.15	2	20	0.00652	1

Conclusion:

The calculation result of MPE is less than the limit.

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