TYLT, inc.

Models Declaration Letter

We:

Company: TYLT, inc.

Address:685 Cochran St. Suite 200, Simi Valley, California 93065, United States

Product Name: Wireless Charger

Trademark: ------

Model Number(s):QIVMS15BK-T

Series Model: WP23

Difference :All models are the same circuit and RF module, except the model

name.

Signature: / melle / cumian

Date:07/27/2022

Name:

Andre Sumian

Title:

Director of Product Management

Company: TYLT, inc.

Ch.	Location	桌面放置 120V/60Hz Temp. (°C)	墙面横安装 120V/60Hz Temp. (°C)	Limit (°C)					
					USB1	Load at 5V2.4+ USB2 Load at 5V2.4		Temp. (C)	
					101 (C)	Power cord insdie			
102 (C)	Input wire near MOV2								
103 (C)	MOV1 body								
104 (C)	MOV3 body								
105 (C)	MOV5 body								
106 (C)	PCB near DS1								
107 (C)	Internal wire								
108 (C)	开关下方黑色塑料								
109 (C)	Input wire near power board								
110 (C)	LF1 winding								
111 (C)	EC1 body								
112 (C)	LS1 winding								
113 (C)	EC2 body								
114(C)	T1 winding		141						
115 (C)	T1 core								
116 (C)	C5 body								
117 (C)	Opto-coupler(U2)								
118 (C)	PCB near BD1								
119(C)	PCB near Q1								
120 (C)	PCB near Q2								
121 (C)	C15 on small board								
122 (C)	PCB near U7 on small board								
123 (C)	Output wire								
124(C)	Enclosure inside near T1, top								
125 (C)	Enclosure inside near T1, bottom								
126 (C)	Enclosure inside near T1, side								
127 (C)	Enclosure outside near T1, top								
128 (C)	Enclosure outside near T1, bottom								
129 (C)	Enclosure outside near T1, side								
130 (C)	Switch surface								
131 (C)	L pin								
132 (C)	N pin								
133 (C)	Ambient								