DRAWING VER	DATA VER.	DESCRIPTION	BY	DATE	REMARKS
-	V1.0	1st Issue	Rashid	12/9/2017	-
1	V2.0	Model Number Added . Product Renamed to LCC R. FCC Number Added	Rashid	23/11/2017	-
<u>^2</u>	V3.0	Product name changed (MMT was LCCV R).	Rashid	27/02/2018	-
3	V4.0	Revised for MVB Release.	Rashid	27/03/2018	-
4	V5.0	Change to SKU EC365	Rashid	01/11/2019	-
5	V6.0	Change SKU number added V02	Nadzri	16/03/2021	-
6	V7.0	Update UKCA marking	Faiz	12/11/2021	-
7	V8.0	Update FFC ID and IC	ВС	12/12/2022	-



R:1mm

12.5mm Refito Initial Compass House

Compass House Manor Royal, Crawley West Sussex, RH10 9PY, UK 70mm

Rentokii Name: Multi Mouse Trap 304836 Model: 5000009R

Model: 500009R 3V === 120mA (max) (2xAA) Alkaline Battery

Year of Manufacture: 2022 Made in Malaysia UK C

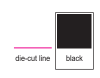
GSD-200893-8

CIDF18000124

This device complies with Part 15 and Part 18 of the FCC Rules, Contains FCC ID: 2AK3P-5000009R & IC: 22408-5000009R

**ACTUAL: 200%** 





PART NO.	MATERIAL	COLOR	PART REVISION
GSD-200893-7	2mil gloss white polyester laminate with 1mil clear polyester	Refer drawing	-

	EXZONE PRECISION ENGINEERING				RENTOKIL INITIAL					
					PART NAME MMT PRODUCT LABEL					
	THIS DWG SHALL NOT BE COPIED OR REPRODUCED WITHOUT THE WRITTEN PERMISSION OF RI FOLLOW THIS GENERAL TOLERANCE IF NOT SPECIFIED				MULTI MOUSE TRAP UNIT: MM					
	DESIGNED BY	APPROVED BY	DATE	0 <l<10 10<l<25 25<l<100< th=""><th>± 0.15 ± 0.30 ± 0.50</th><th>PART NO.</th><th>REFER TABLE</th><th></th><th>MATERIAL REFER TABLI</th><th>Ξ</th></l<100<></l<25 </l<10 	± 0.15 ± 0.30 ± 0.50	PART NO.	REFER TABLE		MATERIAL REFER TABLI	Ξ
	Rashid	KY Lim	16/03/2021	100 <l<300 300<l<500 500<l<1000< th=""><th>± 1.00 ± 1.50 ± 3.00</th><th>PROJECTION</th><th></th><th><b></b></th><th>NTS</th><th>SHEET NO.</th></l<1000<></l<500 </l<300 	± 1.00 ± 1.50 ± 3.00	PROJECTION		<b></b>	NTS	SHEET NO.

CUSTOMER

## <PROHIBITION TO USE OZONE DEPLETING SUBSTANCES>

Prohibitted substances : CFCs/Halon/Carbon Tetrachloride/1,1,1-Trichloroethane(Methylchloroform)

1-This Product, Assembly, or Component must not contain any of the above mentioned substances. 2-This Product, Assembly, or Component in the production process must not use

any of the above mentioned substances.