

# TC2B

# series



## **Product Segments**

## Comfort Motion

#### **General Features**

Voltage

Built-in transformer type

Plug support

i lag sapport

Maximum output

Number of actuators

Color

Certificate

Over current protection

100V AC, 120V AC, 230V AC,

or 100~240 V AC (SMPS)

El or SMPS 24V DC, 3A

EU, USA, AUS, UK, JPN

1~3

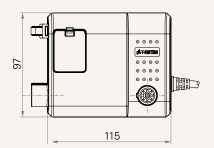
Black or grey

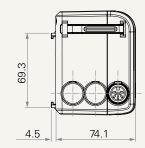
EMC

## TC2B series

### Drawing

Standard Dimensions (mm)







# TC2B Ordering Key



Version: 2091211-J

TC2B

1 = 100V AC	2 = 120V AC	3 = 230V AC	4 = 100~240V AC (SMPS)
<b>Plug</b> 1 = EU	3 = AU	5 = JP	
2 = US	4 = UK		
1 = 1	2 = 2	3 = 3	
1 = Black	2 = Grey (Pantone 428C)		
1 = Straight, 2000	2 = Straight, 4000		
1 = On actuator (accessories: fixing screws*1)			
2 = On iron frame (accessories: mounting brackets & screws)			
0 = Without		2 = With 2*9V batteries	
1 = Without battery, with a connection cable			
4 = SMPS (SPM-58, 2A)			
0 = Without	1 = With		
0 = Without	R = RF (315 MHz) For NA	F = RF (433 MHz) For EU	H = IR
1 = Without	2 = IP54		
	1 = EU 2 = US 1 = 1  1 = Black  1 = Straight, 2000  1 = On actuator (accesso 2 = On iron frame (accesso 0 = Without 1 = Without battery, with 4 = SMPS (SPM-58, 2A)  0 = Without  0 = Without	1 = EU 2 = US 4 = UK  1 = 1 2 = 2  1 = Black 2 = Grey (Pantone 428C)  1 = Straight, 2000 2 = Straight, 4000  1 = On actuator (accessories: fixing screws*1) 2 = On iron frame (accessories: mounting brackets & screw  0 = Without 1 = Without 1 = Without battery, with a connection cable  4 = SMPS (SPM-58, 2A)  0 = Without 1 = With  0 = Without  R = RF (315 MHz) For NA	1 = EU       3 = AU       5 = JP         2 = US       4 = UK         1 = 1       2 = 2       3 = 3         1 = Black       2 = Grey (Pantone 428C)         1 = Straight, 2000       2 = Straight, 4000         1 = On actuator (accessories: fixing screws*1)       2 = On iron frame (accessories: mounting brackets & screws)         0 = Without       2 = With 2*9V batteries         1 = Without battery, with a connection cable       4 = SMPS (SPM-58, 2A)         0 = Without       1 = With         0 = Without       1 = With         0 = Without       1 = With

#### Terms of Use