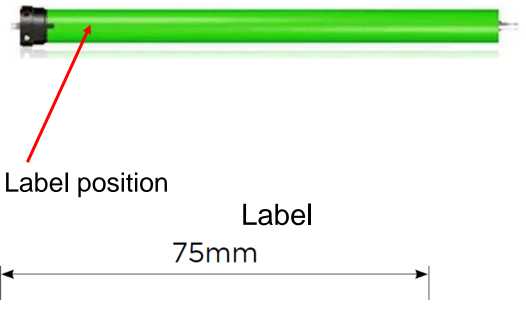
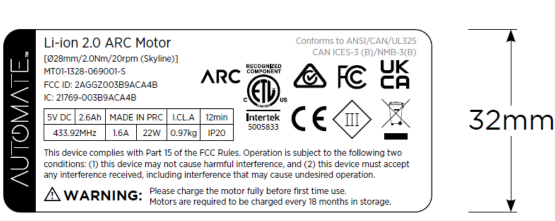
Label & Location





75_{mm}

Li-ion 2.0 ARC Motor

[Ø28mm/2.0Nm/20rpm (S45)] MT01-1328-069002-S FCC ID: 2AGGZ003B9ACA4B

IC: 21769-003B9ACA4B

5V DC | 2.6Ah | MADE IN PRC | I.CL.A | 12min 433.92MHz | 1.6A | 22W | 0.97kg | IP20

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MARNING: Please charge the motor fully before first time use.
Motors are required to be charged every 18 months in storage.

Conforms to ANSI/CAN/UL325 CAN ICES-3 (B)/NMB-3(B)





75_{mm}

Li-ion 2.0 ARC Motor

[Ø28mm/2.0Nm/28rpm (Skyline)] MT01-1328-069006-S FCC ID: 2AGGZ003B9ACA4B

IC: 21769-003B9ACA4B

 5V DC
 2.6Ah
 MADE IN PRC
 I.CL.A
 12min

 433.92MHz
 1.6A
 22W
 0.97kg
 IP20

ARC RECOGNIZED COMPONENT C





This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MARNING: Please charge the motor fully before first time use.

Motors are required to be charged every 18 months in storage.

32mm

75_{mm}

Li-ion 2.0 ARC Motor

[Ø28mm/2.0Nm/28rpm (UNV)] MT01-1328-069007-S FCC ID: 2AGGZ003B9ACA4B IC: 21769-003B9ACA4B

MADE IN PRC

1.6A 22W

			c
I.CL.	12	min	Ī
0.97k	g IF	20	5















5V DC 2.6Ah

433.92MHz

MARNING: Please charge the motor fully before first time use.

Motors are required to be charged every 18 months in storage.

