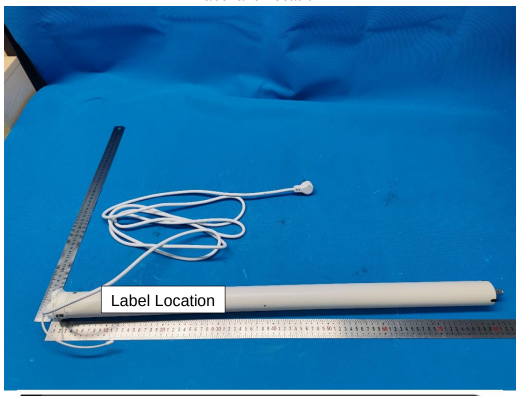
Label and Location



Arc FT Slim Motor Electronic Limit - Quiet Tubular Motor

Conforms to ANSI/CAN/UL325 Certified to CSA Std. C22.2#247 CAN ICES-3 (B)/NMB-3 (B)

[ø45/10Nm/21rpm] MT01-1145-069002 FCC ID: 2AGGZ003B9ACA54 IC: 21769-003B9ACA54

120V AC		MADE IN PRC	
433.92MHz	121W	1.00A	4min
I.CL.B	60Hz	IP44	3.00kg



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.

Arc FT Slim Motor Electronic Limit - Tubular Motor

[ø45/15Nm/32rpm] MT01-1145-069003 FCC ID: 2AGGZ003B9ACA54 IC: 21769-003B9ACA54

120V AC		MADE IN PRC	
433.92MHz	208W	1.73A	4min
I.CL.B	60Hz	IP44	2.80kg

Conforms to ANSI/CAN/UL325 Certified to CSA Std. C22.2#247 CAN ICES-3 (B)/NMB-3 (B)



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.

NUTOMATE,

AUTOMATE,

Arc FT Slim Motor Electronic Limit - Quiet Tubular Motor

Conforms to ANSI/CAN/UL325 Certified to CSA Std. C22.2#247 CAN ICES-3 (B)/NMB-3 (B)

[ø45/10Nm/21rpm] MT01-1145-069004 FCC ID: 2AGGZ003B9ACA54 IC: 21769-003B9ACA54

120V AC		MADE IN PRC	
433.92MHz	121W	1.00A	4min
I.CL.B	60Hz	IP44	3.00kg



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.