

▶ BCM400D-KNX Curtain motor

BCM400D-KNX/Product profile

1.5Nm



Control mode

 RF control  KNX bus control

Motor functions

- 1.Auto stop
- 2.Manual start
- 3.Slow start/stop
- 4.Auto position limit
- 5.Non power manual operation

Product advantages

The motor adopts triple noise reduction - shock-absorbing rubber pad - mutual magnetic steel ring shock-absorbing noise reduction - transmission ratio distribution noise reduction. The motor can run up to 15000 times, and the key component circuit board is ROHS standard, which meets various EMC and safety testing requirements and strengthens insulation standards

BCM400D-KNX Product parameters

Model	BCM400D-KNX
Connect mode	3 pin plug + KNX plug
Rated torque	1.5Nm
Rated voltage	AC100-240V
Rated power	40W
Radio frequency	433 RF
Once max working time	4min
Rated speed	14CM/S
IP proof	IP40
Working temperature	-15-65°C
Noise level	≤36dB
Motor speed	50r/min
Product size	50*50*280mm
Certificate	CCC CE IC FCC ROHS RCM PSE UKCA