

Curtain Control Module

KASTA-C300IBE

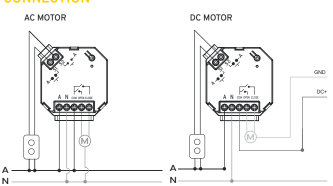


Smart curtain control module that can be fitted behind a standard wall switch plate and connects to a momentary push button mechanism

FEATURES

- Control AC powered motors (4-wire switched motor) or DC powered motors (Class I or Class II)
- 7-wire connection for power, motor and momentary switch mechanism
- Reliable Bluetooth® mesh network connectivity to all KASTA devices
- 8-way multiway control
- Short press on input S1 or S2 to fully OPEN or CLOSE, a second short press to STOP/PAUSE
- Long press (S1, S2) >2s will initiate movement until released
- Built in over-voltage and over-current protection, with maximum 30 second run time
- Supports core KASTA functionality control devices, groups, scenes, timers and scheduling
- Suits all Australian standard wall plates using a momentary mechanism
- iOS and Android app setup and control
- 3 year warranty

CONNECTION



SPECIFICATIONS

Power Supply	220-240V a.c. 50Hz
Operating Ambient Temperature	-20 to 40°C
IP Rating	IP20
Physical Connection Type	Terminals
Wiring Connections	Active, Neutral, Motor (Open/Close) & Momentary Mechanisms
Load Output (Inductive) Max.	300W (1.2A)
Load Compatibility	AC Motor: Standard bidirectional 4-wire 240VAC single phase motor with internal limit switches (2 Active, 1 Neutral, 1 Earth)
	DC Motor: Class I or Class II equipment only, up to 24VDC (max.) with internal limit switches
Momentary Input (S1/S2)	Local signal input only (not 240V a.c.) Max. wiring length between S1/S2 and momentary mechanism is 10m
Housing Material	Polycarbonate (PC)
Standards Complied	AS/NZS 60669.2.1, AS/NZS 60669.1, AS/NZS 60950.1, AS/NZS CISPR 15, AS/NZS 4268

DIMENSIONS

