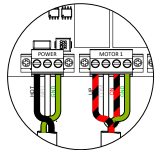


ONBOARD BUTTON DETAIL



INPUT/OUTPUT POWER WIRING

Onboard Button Operation	
UP / DOWN	Operate ALL Motors  NOTE: holding both for >10s will reverse polarity of the master input (N/O ◆N/C)
FUNCTION	Change Operating Mode Standard → Stops/Venetian hold >10s to toggle Single Contact Stop
Stop Time + / -	Increase/Decrease Stop Time in Stops/Venetian Mode (0.1s increments)

	LED Operation		
	INPUT	Blink: Switch Press Detected Off: Master input is in NO mode On: Master input is in NC mode	
	MODE	Off: Standard Mode On: Stops/Venetian Mode	
	STOP TIME (Single Contact Stop)	Off: Standard 2-Button Stop On: Single Contact Stop enabled Blink: Stop Time + 10s for each long blink (2.5s) + 1s for each medium blink (1s) + 0.1s for each short blink	
	OVERRIDE	On: Master Override Active Other inputs will be ignored until Master is released	

Off: All Inputs Operational

**Drawing Status** drawn by drawn by: date: drawing no.: scale: NTS

This drawing is the property of The Embedia Sales Corp. Any copies, reproduction, or distribution to third parties must only be done with formal consent from Embedia Sales Corp.

CO

2022-03-24

EM2-01

issued

@mbedia

27 - 112 Freeport Cres NE Calgary, AB T3J 0S9

EM2 General Wiring

P# +1 403 456 6279

TITLE

Diagram

**Drawing Status:** 

ISSUED FOR DELIVERY

## Notes: A. All wiring and connections should be completed by licensed electricians, in compliance with Local and State Code.

- B. Input power to controllers to be 120 or 240VAC (matched to motor), 2 Conductor + ground cable (12 AWG max).
- C. Output power to motors to be 120 or 240VAC as per input power, 3 Conductor + ground cable (12 AWG max).
- D. IMPORTANT!! Exact motor wiring, specifically termination of RED and BLACK wires, depends on motor mounting configuration (i.e. left or right hand motor). When a combination of configurations is used, UP/DOWN wires may need to be swapped for individual motor outputs to function correctly with grouped switches. Wiring should be verified using the onboard buttons. All motors should operate in the same direction when operated from the onboard buttons.

## **Operating Modes** Contact Closure / Switch Functionality Stops/Venetian Standard

	Mode	Mode
Тар	Move to Extent (Open / Close) Tap both contacts simultaneously to stop shade movement	Operate motor for programmed stop time
Hold	Move while held	Move to Extent

(>2s) (release to stop) (Open / Close) An optional Single Contact Stop feature allows a tap in the

© DESIGN COPYRIGHT 2022 BY Embedia Sales Corp. ALL RIGHTS RESERVED