

Updating Powerlouvre[™] Windows to the Apptivate[®] Advance Control Unit

Powerlouvre Windows which are operated by momentary bell-press switched or previous models of the Apptivate Control Unit can be simply updated to the Apptivate Advance Control Unit.

Familiarity with the wiring of Powerlouvre Windows is assumed.

Low voltage 24V DC current. DO NOT USE HIGH VOLTAGE - MAX 29V LIMIT.



Examples of bell-press switch and previous Apptivate Control Unit Models

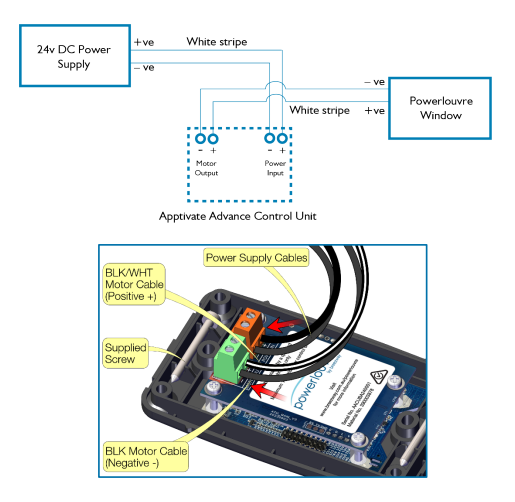
			- 1
	-	OPEN	
		⇒ MID	
	(
	. U	CLOSE	
	. (.		
	• TIMER	• TEMP	
	* TIMER	* TEMP	
	power	louvre)
1			

Apptivate Advance Control Unit

Breezway Technical Bulletin



- Step 1. Disconnect the Powerlouvre Windows from power. This is best done by turning off the power point the window transformer is plugged into and unplugging the transformer. If the transformer is hardwired to mains power, power should be turned off at the board.
- Step 2. Detach existing switching from wall.
- **Step 3.** Disconnect all wiring from existing switch, ensuring that input wires from the transformer, and output wires to the window are identified and kept separate. For existing bell-press switch wiring, all common wires can be discarded.
- **Step 4.** Transformer and window wiring can then be connected to the Apptivate Advance Control Unit. Transformer wires to the power input terminals, and window wires to the output terminals (as below).



Breezway Technical Bulletin