

Powered Accessories 24v DC Blinds order form

Customer _____
 Address _____

Tel _____
 Fax _____
 Mobile _____
 Email _____

Order _____
 Project Name _____
 Project Location _____
 Date _____

Hard Wired Switches	Power Available on Site	Transformer	Qty	Switches (Day /Night excluded)	Qty	Notes
	12v DC Supply	Inverter Required (for up to 2 motors)			Rocker switch (Momentary) ³	
24v DC Supply	No Transformer Required			All types (no additional controls)		
110-250v AC Supply	Power 1.5 DC (for up to 2 motors)			Rocker Switch (Constant contact) ⁴ (Suitable for SKYSOL types A0, AODB, AODBE only)		
220-250v AC Supply ¹	Power 2.5 DC (for up to 4 motors)	GPS 100 (for up to 7 motors)		Rocker Switch (Constant contact) ⁴ (Suitable for SKYSOL types AB, DB, DBE, PB,STS,STL & Framed only)		
				Rocker Switch (Constant contact) ⁴ (Suitable for SKYSOL types AB, DB, DBE, PB,STS,STL & Framed only)		
				Customer supplied Rocker Switch (Constant contact) ⁴ (Suitable for SKYSOL types AB, DB, DBE, PB,STS,STL & Framed only)		
				Customer supplied Rocker Switch (Constant contact) ⁴ (Suitable for SKYSOL types AB, DB, DBE, PB,STS,STL & Framed only)		

Remote Control (Radio)	Power Available on Site	Transformer	Qty	Receiver Single Fabric Blinds (Day /Night excluded)	Qty	Transmitters (please indicate quantities below)			
	Model	Qty	Model	Qty					
12v DC Supply	Inverter Required (for up to 2 motors)			RTS Receiver (Internally Fitted,) ⁵					
24v DC Supply	No Transformer Required								
110-250v AC Supply	Power 1.5 DC (for up to 2 motors)			RTS Receiver (Externally Fitted) ⁶					
220-250v AC Supply ¹	Power 2.5 DC (for up to 4 motors)	GPS 100 (for up to 7 motors)		Receiver Dual Fabric Blinds					
				Day/Night Receiver - Drops 0.2m to 1.4m ⁷					
				Day/Night Receiver V2 - Drops 1.4 to 2.2m ⁷					
				Receiver combined with Transformer					
	POWER 2.5 DC RTS (combined transformer and receiver - transformer provides power for up to 4 motors and receiver controls up to 4 blinds/groups), cannot be used with Telis 4 Modulis RTS								

Others Dometic blinds also work with centralised computer systems like Crestron, Lutron, AMX and Lantec. Alternative switching, wiring solutions available upon request Please contact Dometic for more details

- For other supply voltages - contact Dometic.
 - Not suitable for SKYVENETIAN blinds.
 - A Rocker switch (momentary) only powers the blind whilst the switch is pressed, please refer to Dometic's wiring diagrams.
 - A constant contact switch powers the blind with one press. The motor will cut out when fully deployed/stowed or when switch is returned to neutral position, please refer to Dometic wiring diagrams
 - Recommended for SKYSOL generally not used for STS/STL, SKYVENETIAN, ROMANBLIND, or SKYSCREEN ROLLER POWERED due to space requirements.
 - Recommended for STS/STL, SKYVENETIAN, SKYSOL, ROMANBLIND and SKYSCREEN ROLLER POWERED where it can be mounted externally of the headrail
 - Mandatory for use with Day/Night SKYSOL.
- * **Hard Wired, Remote and Central Computer Controls can be combined if required, contact Dometic for more details.**
 * **Please attach this to the relevant Custom Order Form for the blinds that are being ordered.**