



HELPLINE

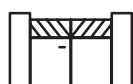


WARRANTY

## SOLAR POWER KIT

For 24 V gate motor drive

Ref. 114376



FOR AVIDSEN SWING  
AND SLIDING GATES



LITHIUM BATTERY  
24 V - 6 AH



20 W



24 V



EASY TO  
INSTALL



ENERGY  
EFFICIENT

### I USE SOLAR ENERGY TO POWER MY MOTOR DRIVE

The Avidsen solar power kit was designed to replace all 230 Vac mains connections. The battery located at the back of the panel for maximum space savings is recharged by the solar panel and stores enough energy to allow your Avidsen gate motor drive to function (see compatible models). By using solar power to supply your gate motor, you are choosing a product that is easy and quick to install (no wiring, no heavy-duty work to do), making you a winner every time: your gate can always be used normally, even if there is a power failure, and you will save money on your electricity bill.



FOR AVIDSEN SWING  
AND SLIDING GATES



LITHIUM BATTERY  
24 V - 6 AH



20 W



24 V



EASY TO  
INSTALL



ENERGY  
EFFICIENT

## PRODUCT BENEFITS

### Compatible with all 24 V Avidsen motor drives

- Ideal for Avidsen sliding and swing gate motor drives

### Easy to install and use

- No need to dig trenches: it plugs in close to the motor drive
- Compact and attractive system: no additional housing, the battery is integrated into the back of the panel
- It can be installed on a horizontal or vertical wall



### Energy efficient

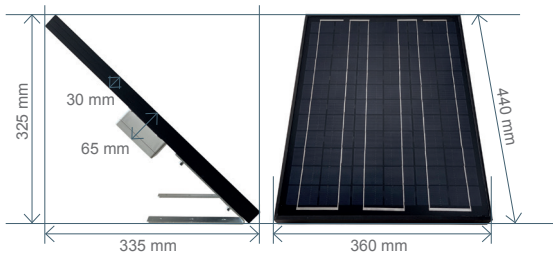
- No additional electrical consumption
- Operates even during power cuts
- Can open/close at least 10 times per day

## KIT CONTENTS

- 1 x 20 W solar panel
- 45° mounting bracket
- 1 x 24 V - 6 Ah lithium battery
- 2 m connection cable
- Screws

## TECHNICAL FEATURES

Type	20 W monocrystalline solar panel
Battery	Lithium, 18-25.2 V 6 Ah
Operation	The motor drive can open/close 10 times per day
Operating temperature	-10 / +50°C
Protection rating	IP44
Dimensions and weight	Height 44 cm, width 36 cm, depth 6.5 cm - 3.5 kg



avidsen

114376

