

CAMPING CAR SOLAR PANEL LOCKING ELECTROMAGNET



Electromagnet used: **79E1**

SIZE	POWER SUPPLY	Rated power at 20°	Holding strength (daN)
Ø30 x 32	24 - 48 VDC	3.5 W	≥ 12

Principle:

When the vehicle is on the road, the solar panel is locked by two electromagnetic suction pads. A single electric pulse unlocks the system and allows the panel to be oriented in the best direction.

