

► Presentation

► Dimensions

► Curves

► Connections

 Send me PDF files by E-mail

 Print

Input and output modules - Output module SImm - Relay output 6 A - 250 V AC

Selling points of the range

A range of space-saving modules for isolation of input signals.

- ✚ Only 6.2 mm wide and 65 mm deep.
- ✚ DIN rail mounting.
- ✚ Built-in LED shows the status of the input signal for diagnostic purposes.
- ✚ Bridges enable quick and easy linking of the common voltages to save time and reduce installation errors.
- ✚ Identification zone on front face.
- ✚ Connection by screw terminals.



Part number characteristics

84 145 041

Control voltage	24 V DC
Control voltage range	19.2 →30 V DC
Turn-off voltage (V)	-
Max.current (t=20 ms)	-
Current consumption	20 mA
Output	250 V AC / DC
Current	6 A AC12 - 3 A AC15 - 1 A DC13
Minimum current	10 mA / 12 V DC
Contact	Ag Sn O2
Mechanical life (cycles)	2 x 10 ⁷
Switching frequency (Hz)	10
Temps d'enclenchement/déclenchement (ms)	10 / 15
Visualisation commande	Green LED
Voltage drop-on-state	-
Leakage current	-
Product available	stocked item