

High Power relay 50 A



Power
generators



Back-up
generators



Pump
control



Disabled lift



Inverter



Printed circuit mount - 3 mm contact gap 50 A
Power relay for photovoltaic inverters and high power according to EN 60947-4-1 for AC3 load

Type 67.22-x300

- 2 NO

Type 67.23-x300

- 3 NO
- AgSnO₂ version, suitable for AC3 load (EN 60947-4-1)

- Contact gap ≥ 3 mm (according to VDE 0126-1-1, EN 62109-1, EN 62109-2)
- DC coils, with only 170 mW holding power
- Reinforced insulation between coil and contacts
- 1.5 mm gap between PCB and relay base
- Suitable for use at ambient temperatures up to 85 °C (with energy-saving coil energization) or 70 °C (with standard coil energization)
- Meets the EN 60335-1 requirements of resistance to heat and fire (GWIT 775 °C and GWFI 850 °C)
- Cadmium free contact materials:
 - AgNi version (for applications where lower contact resistance is needed)
 - AgSnO₂ version (for applications where higher inrush current values are expected)

For outline drawing see page 8

Contact specification

Contact configuration	2 NO (DPST-NO)	3 NO (3PST-NO)
Contact gap	mm	mm
Rated current/ Maximum peak current (for 5 ms)	A	A
Rated voltage/ Maximum switching voltage	V AC	V AC
Rated load AC1/AC7a (per pole)	VA	VA
Rated load AC7a (@ 105 °C)	A	A
Rated load AC3 (@ 40 °C)	A	A
Rated load AC15 (per pole @ 230 V AC)	VA	VA
Single-phase motor rating (230 V AC)	kW	kW
Three-phase motor rating (480 V AC)	kW	kW
Breaking capacity DC1: 24/110/220 V	A	A
Minimum switching load	mW (V/mA)	mW (V/mA)
Standard contact material	AgSnO ₂	AgSnO ₂

Coil specification

Nominal voltage (U _N)	V DC	5 - 6 - 8 - 12 - 24 - 48
Rated power	W	1.7
Operating range (-40...+70)°C	DC	(0.90 ... 1.1)U _N
Energy-saving mode (-40...+85)°C		
Operating range for 1 s		(0.95...2.5)U _N
Holding voltage range	DC	(0.32...0.65)U _N
Minimum holding power	W	0.17
Must drop-out voltage	DC	0.05 U _N

Technical data

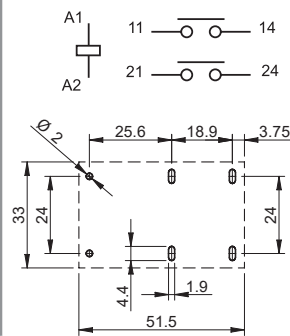
Mechanical life	cycles	1 · 10 ⁶	1 · 10 ⁶
Electrical life at rated load AC7a	cycles	30 · 10 ³	30 · 10 ³
Electrical life at rated load AC3	cycles	—	100 000
Operate/release time	ms	25/5	25/5
Ambient temperature range (energy-saving mode)	°C	-40...+70 (-40...+85)	-40...+70 (-40...+85)
Environmental protection		RT II	RT II

Approvals (according to type)

67.22-x300



- 2 NO
- Contact gap ≥ 3 mm
- PCB mount

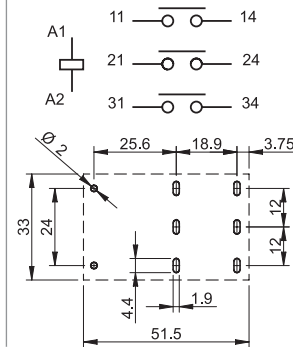


Copper side view

67.23-x300



- 3 NO
- Contact gap ≥ 3 mm
- Suitable for AC3 load
- PCB mount



Copper side view

**Printed circuit mount - 5.2 mm contact gap
50 A Power relay for photovoltaic inverters****Type 67.22-x500**

- 2 NO

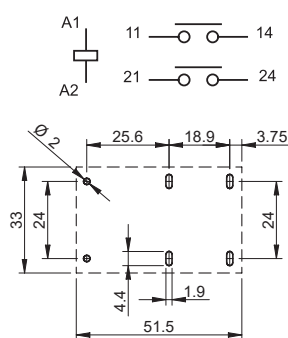
Type 67.23-x500

- 3 NO

- Contact gap ≥ 5.2 mm (according to VDE 0126-1-1, EN 62109-1, EN 62109-2)
- DC coils, with only 170 mW holding power
- Reinforced insulation between coil and contacts
- 1.5 mm gap between PCB and relay base
- Suitable for use at ambient temperatures up to 85 °C (with energy-saving coil energization) or 60 °C (with standard coil energization)
- Meets the EN 60335-1 requirements of resistance to heat and fire (GWIT 775 °C and GWFI 850 °C)
- Cadmium free contact materials:
 - AgNi version (for applications where lower contact resistance is needed)
 - AgSnO₂ version (for applications where higher inrush current values are expected)

67.22-x500

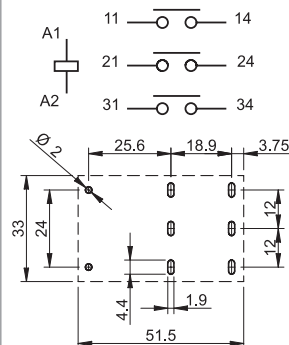
- 2 NO
- Contact gap ≥ 5.2 mm
- PCB mount



Copper side view

67.23-x500

- 3 NO
- Contact gap ≥ 5.2 mm
- PCB mount



Copper side view

For outline drawing see page 8

Contact specification

Contact configuration

2 NO (DPST-NO)

3 NO (3PST-NO)

Contact gap

mm

 ≥ 5.2 ≥ 5.2 Rated current/
Maximum peak current (for 5 ms)

A

50/150

50/150

Rated voltage/
Maximum switching voltage

V AC

400/690

400/690

Rated load AC1/AC7a (per pole)

VA

20 000

20 000

Rated load AC15 (per pole @ 230 V AC)

VA

2300

2300

Single-phase motor rating (230 V AC)

kW

2.2

2.2

Three-phase motor rating (480 V AC)

kW

—

11

Breaking capacity DC1: 24/110/220

A

50/7/2

50/7/2

Minimum switching load

mW (V/mA)

1000 (10/10)

1000 (10/10)

Standard contact material

AgSnO₂AgSnO₂**Coil specification**Nominal voltage (U_N)

V DC

5 - 6 - 8 - 12 - 24 - 48

Rated power

W

2.7

2.7

Operating range (-40...+60)°C

DC

(0.90 ... 1.1)U_N(0.90 ... 1.1)U_N

Energy-saving mode (-40...+85)°C

Operating range for 1 s

(0.95...2.5)U_N(0.95...2.5)U_N

Holding voltage range

DC

(0.25...0.5)U_N(0.25...0.5)U_N

Minimum holding power

W

0.17

0.17

Must drop-out voltage

DC

0.05 U_N0.05 U_N**Technical data**

Mechanical life

cycles

1 · 10⁶1 · 10⁶

Electrical life at rated load AC7a

cycles

30 · 10³30 · 10³

Operate/release time

ms

30/4

30/4

Ambient temperature range

(energy-saving mode)

°C

-40...+60 (-40...+85)

-40...+60 (-40...+85)

Environmental protection

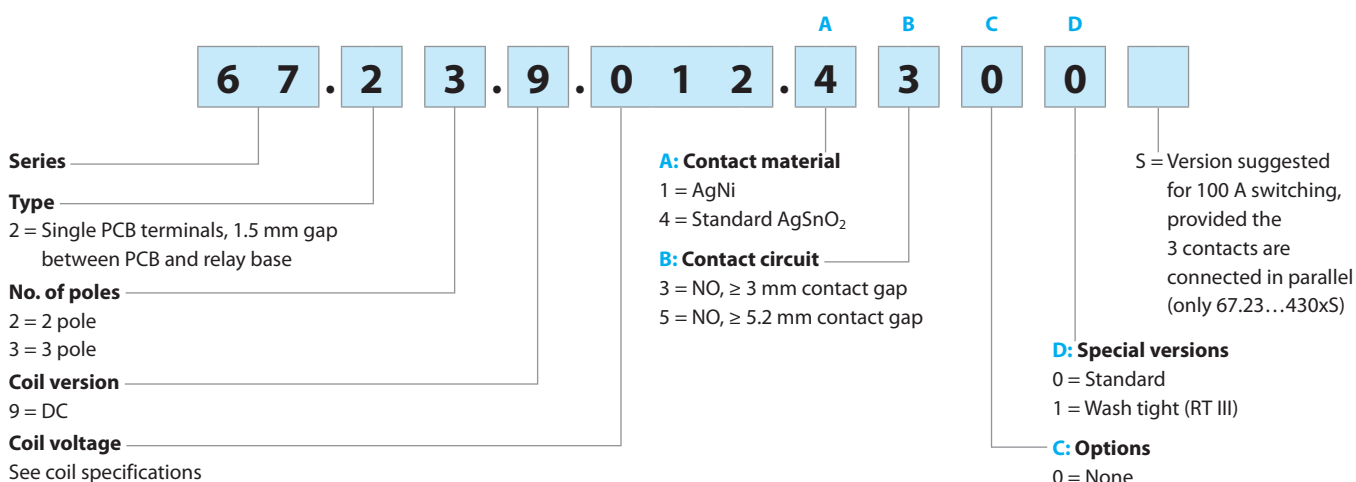
RT II

RT II

Approvals (according to type)

Ordering information

Example: 67 series solar relay, single PCB terminals, 2 pole NO, ≥ 3 mm contact gap.



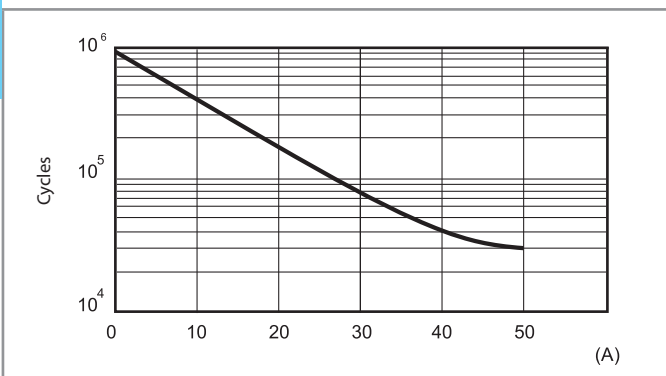
Technical data

Insulation according to EN 61810-1					
Nominal voltage of supply system		V AC	400/690 3-phase	400 1-phase	230/400
Rated insulation voltage		V AC	630	400	400
Pollution degree			3		
Insulation between coil and contact set					
Type of Insulation			Reinforced		
Overvoltage category			III		
Rated impulse voltage		kV (1.2/50 μs)	6		
Dielectric strength		V AC	4000		
Insulation between adjacent contacts					
Type of Insulation			Basic		
Overvoltage category			III		
Rated impulse voltage		kV (1.2/50 μs)	6		
Dielectric strength		V AC	2500		
Insulation between open contacts					
Type of disconnection			Micro-disconnection*		Full-disconnection
Overvoltage category			—		III
Rated impulse voltage		kV (1.2/50 μs)	—		4
Dielectric strength		V AC	2500 (67.xx-x300)/3000 (67.xx-x500)		
Insulation between coil terminals					
Rated impulse voltage (according to EN 61180)		kV (1.2/50 μs)	4		
Other data					
Bounce time: NO		ms	2		
Vibration resistance (10...150)Hz: NO		g	15		
Shock resistance		g	35		
Power lost to the environment	without contact current	W	1.7 (67.xx-x300)/2.7 (67.xx-x500)		
	with rated current	W	8.5 (67.xx-x300)/9.5 (67.xx-x500)		
Recommended distance between relays mounted on PCB		mm	≥ 20		
Short circuit protection					
Rated conditional short circuit current		kA	5		
Back-up fuse for motor load		A	30 (delayed type)		

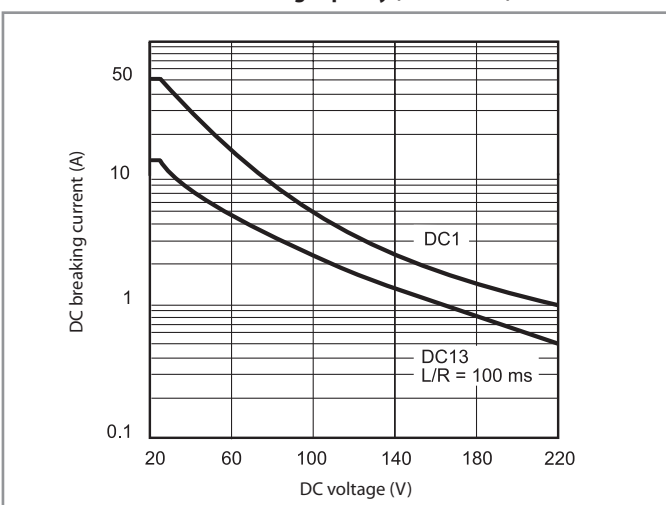
* with overvoltage category II: Full-disconnection

Contact specification

F 67 - Electrical life v contact current (AC1/AC7a load)

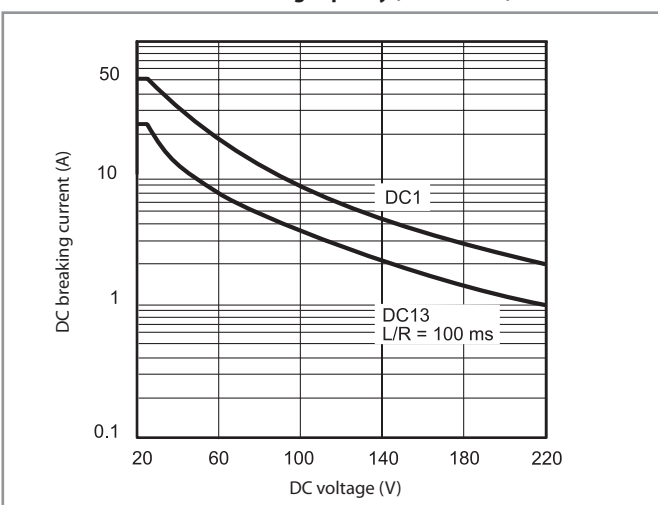


H 67-1 - Maximum DC breaking capacity (67.xx-x300)



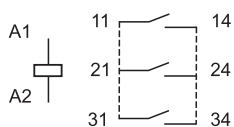
When switching a resistive (DC1) or inductive (DC13) load having voltage and current values under the corresponding curve, an electrical life of $> 30 \cdot 10^3$ cycles can be expected.

H 67-2 - Maximum DC breaking capacity (67.xx-x500)



When switching a resistive (DC1) or inductive (DC13) load having voltage and current values under the corresponding curve, an electrical life of $> 30 \cdot 10^3$ cycles can be expected.

Connection of contacts in parallel



Connecting in parallel the contacts, with appropriate dimensioning of tracks on PC board, allow the relays to carry and switch loads up to 100 A:

- 100 A, with 67.23...4300S version
- 80 A, with 67.23...1300 version

Coil specifications

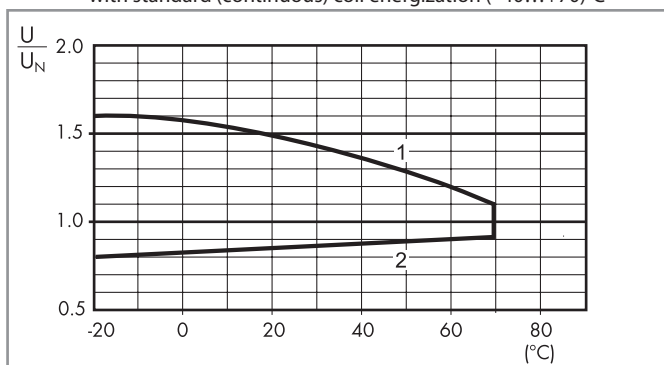
DC coil data, 67.xx-x300

Nominal voltage	Coil code	Operating range (@ 70 °C max)		Holding voltage	Resistance	Rated coil consumption I at U _N
U _N		U _{min}	U _{max}	U _h	R	I _N
V		V	V	V	Ω	mA
5	9.005	4.5	5.5	1.6	14.7	340
6	9.006	5.4	6.6	1.9	21.5	279
8	9.008	7.2	8.8	2.6	37.6	213
12	9.012	10.8	13.2	3.8	85	141
24	9.024	21.6	26.4	7.7	340	71
48	9.048	43.2	52.8	15.4	1355	35

DC coil data, 67.xx-x500

Nominal voltage	Coil code	Operating range (@ 60 °C max)		Holding voltage	Resistance	Rated coil consumption I at U _N
U _N		U _{min}	U _{max}	U _h	R	I _N
V		V	V	V	Ω	mA
5	9.005	4.5	5.5	1.25	9.3	538
6	9.006	5.4	6.6	1.5	13.5	444
8	9.008	7.2	8.8	2	23.7	338
12	9.012	10.8	13.2	3	53.5	224
24	9.024	21.6	26.4	6	213	113
48	9.048	43.2	52.8	12	855	56

R 67-1 - Operating range v ambient temperature, 67.xx-x300 with standard (continuous) coil energization (–40...+70)°C

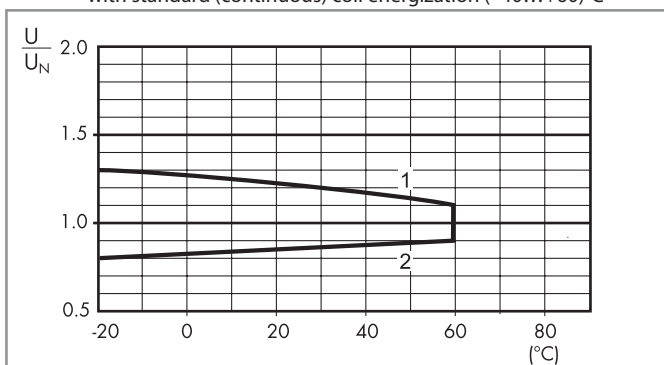


- 1 - Max. permitted coil voltage.
2 - Min. pick-up voltage with coil at ambient temperature.

Energy saving mode

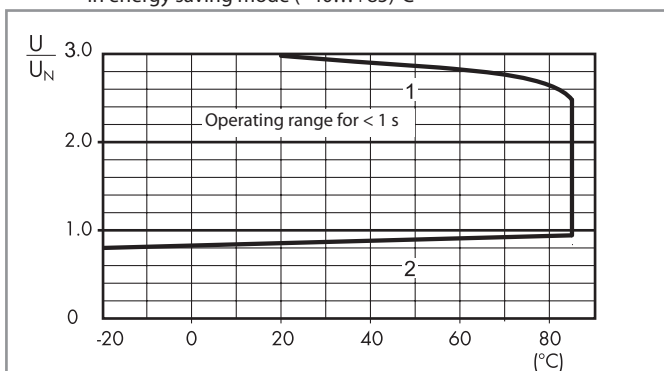
In some applications, such as photovoltaic inverters, it may be necessary to minimize the overall relay power dissipation and to permit use at higher ambient temperature levels (up to 85 °C). This can be achieved by initially applying a coil voltage within the Energy saving mode Operating range (see diagram to the right) and then rapidly (< 1 s) reducing the coil voltage to a level within the Holding voltage range. The lower the Holding voltage, the lower is the continuous power dissipation of the coil (0.17 W minimum). Coil voltages as high as 2.5 U_N may be used, when necessary, to reduce the contact operate time.

R 67-2 - Operating range v ambient temperature, 67.xx-x500 with standard (continuous) coil energization (–40...+60)°C



- 1 - Max. permitted coil voltage.
2 - Min. pick-up voltage with coil at ambient temperature.

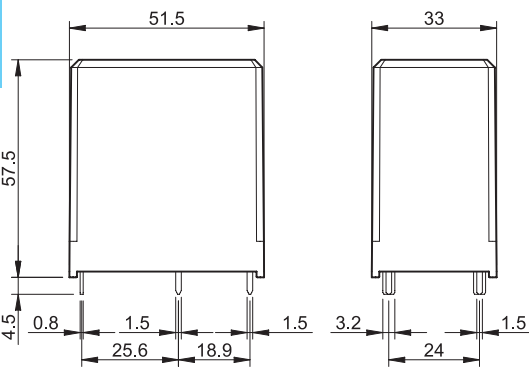
R 67-3 - Operating range v ambient temperature, 67.xx-x300/x500 in energy saving mode (–40...+85)°C



- 1 - Max. permitted coil voltage.
2 - Min. pick-up voltage with coil at ambient temperature.

Outline drawings

Type 67.22



Type 67.23

