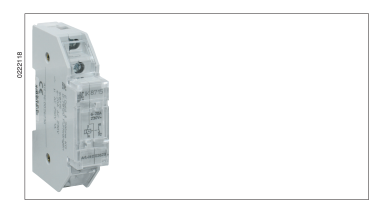
Installation Technique

VARIMETER Priority Relay IK 8715

Translation of the original instructions





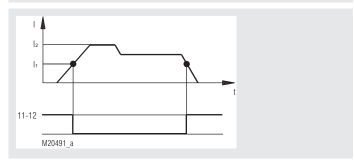
Your Advantages

- Cost savings
- Reduces the size of the wire cross-sections required for large electricity consumers

Features

- According to IEC/EN 60669
- Width 17.5 mm

Function Diagram



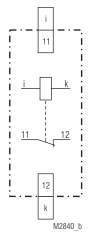
Approvals and Markings



Applications

The priority relay IK 8715 is used in the installation of electrical systems when the cross-sections of the wires are too small to allow two large electricity consumers to be operated at the same time. This is frequently the case in residential electrical systems, e.g. when a flow heater is supposed to be installed to supply hot water in addition to electric storage heaters. If IK 8715 is used, the electrical connection does not have to be dimensioned for the simultaneous operation of both large consumers. The connection fee that has to be paid on the basis of the maximum power that is to be supplied (German BTO regulations § 6, Paragraph 4) can also be reduced. When the equipment that needs to be operated for short periods of time is to be turned on (e.g. a flow heater), then the priority relay switches the consumers off that are operated for longer periods of time (e.g. night storage heaters).

Circuit Diagram



Notes

The unit has captive terminal screws and a terminal cover that can be lead sealed.

Connection Terminals

Terminal designation	Signal description
i, k	Current measuring input
11, 12	NC contact

Technical Data

input						
	IK 8715			IK 8715/003		
Nominal current range I1I2 (A):	6 20	13 40	10 37	6 40		
corresp. at AC 230 V (kW):	1.5 5	3 9	2,5 9	1.5 9		
corresp. at 3 AC 400 V (kW):	4.515	9 27	7,5 27	4.5 27		
Nominal consumption (VA):	4.8	4	4	4		
Operate current I1 (A):	6	13	10	6		
Thermal current Ith max. (A):	20	40	40	40		
Article number:	0026236	0035855	0026237	0045715		

Output

1 NC contact Contacts:

Normal switching off

capacity:

Permissible switching

frequency:

Short circuit strength

max. fuse rating: IEC/EN 60947-5-1 6 A gG/gL

1 A at AC 230 V

1800 switching cycles / h

Mechanical life: 5 x 104 switching cycles

General Data

Continuous operation Operating mode:

Temperature range

Operation: - 20 ... + 40 °C - 25 ... + 55 °C Storage: Altitude: < 2000 m

Clearance and creepage

distances

rated impulse voltage /

4 kV / 3 IEC 60664-1 pollution degree:

Permissible voltage on

measuring- and output ciruit: max. AC 300 V

EMC

Electrostatic discharge: 8 kV (air) IEC/EN 61000-4-2

HF irradiation

80 MHz ... 2,7 GHz: 10 V / m IEC/EN 61000-4-3 IEC/EN 61000-4-4 Fast transients: 4 kV

Surge voltages

between

IEC/EN 61000-4-5 wires for power supply: 2 kV between wire and ground: 4 kV IEC/EN 61000-4-5 HF-wire guided: 10 V IEC/EN 61000-4-6 Interference suppression: Limit value class B EN 55011

Degree of protection

IP 40 Housing: IEC/EN 60529 IP 20 IEC/EN 60529 Terminals:

Thermoplastic with V0 behaviour Housing:

according to UL subject 94

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz IEC/EN 60068-2-6 Humid heat IEC/EN 60068-2-30

Terminal designation: FN 50005

Wire connection

Climate resistance:

Coil: Box terminals for wires with cross-

sections of up to 10 mm² 2 x 2.5 mm² solid or

2 x 1.5 mm² stranded ferruled

DIN 46228-1/-2/-3/-4

Fixing torque: 1.2 Nm

Mounting: DIN rail IEC/EN 60715

Weight: 100 g

Dimensions

Contact:

Width x height x depth: 17.5 x 86 x 60 mm

Standard Type

IK 8715 6 ... 20 A

0026236 Article number: 1 NC contact Output: 6 ... 20 A Nominal current range:

Width: 17.5 mm

Variant

IK 8715/003 Special version for electronic flow

heater 6 ... 40 A



Connection Example

