# RMP-112D

Overload/reverse power relays, ANSI code 32

# **Data sheet**



# 1. General information

1.1 Application and features	3
1.1 Application and features  1.1.1 Application	3
1.1.2 Measuring principle	3
1.1.3 Timer functions	3
1.1.4 Relay outputs	3
2. Technical information	
2.1 Technical specifications and dimensions.  2.1.1 Technical specifications	5
2.1.1 Technical specifications	5
2.1.2 Settings and indication	6
2.1.3 Connections/dimensions (in mm)	6
3. Ordering information	
3.1 Order specifications and disclaimer	8
3.1.1 Available variants	8
3.1.2 Order specifications	8
3.1.3 Disclaimer	8

# 1. General information

- Combined overload/reverse power
- · 3-phase measurement
- · LED indication of fault condition
- Timer-controlled tripping
- · LED indication for activated relay

# 1.1 Application and features

### 1.1.1 Application

The protective overload and reverse power relay type RMP-112D forms part of a complete DEIF series of relays for protection and control of generators and is applicable to both marine and land-based installations. Also available are overload relays (RMP-111D) and reverse power relays (RMP-121D).

The RMP-112D is type-approved by major classification societies and is applied for protection of the prime mover against overload and for protection against reverse power.

Protection of the prime mover against overload is especially required if this is undersized in proportion to the AC generator. Supervision of the reverse power will prevent a generator running in parallel with other generators from running as a motor - thus protecting the prime mover - and will at the same time ensure that the remaining generators connected to the system are not disconnected due to overload of these.

### 1.1.2 Measuring principle

The relay measures all 3-phase currents and phase voltages.

The TDM (Time-Division-Multiplication) principle ensures an accurate measurement of the RMS value of both the active power and the reverse power ( $3 \times U \times I \times \cos{-\phi}$ ), irrespective of wave form and asymmetry.

The RMP-112D is available with the following couplings:

2W3 2-element 3-phase 3-wire, unbalanced load

3W3(4) 3-element 3-phase 3-wire (4-wire), unbalanced load

If either the power (P>) or the reverse power (-P>) exceeds its set point, the associated output is activated.

The set point values are set on the front of the relay by means of a potentiometer. If exceeded, a fault signal is generated, and the associated yellow LED is lit.

### 1.1.3 Timer functions

When the set point is exceeded, the associated timer starts and will run as long as the fault condition prevails. The delay does not depend on the exceeding of the set point.

If the fault disappears, the timer is reset. When the timer expires, the contact is activated and the associated red LED is lit.

### 1.1.4 Relay outputs

The RMP-112D is provided with two outputs:

- Overload, a maximum contact

DATA SHEET 4921240110J EN Page 3 of 8

(normally energised or normally de-energised)

Reverse power, a minimum contact (normally energised or normally de-energised)

The contacts may be set to open or to close on activation.

### Normally energised contact

Recommended for land-based installations for warning and alarm purposes.

In case of an auxiliary supply drop-out, the contact is immediately activated.

### Normally de-energised contact

Recommended for marine installations for regulating and control purposes.

An auxiliary supply failure will not result in an unwanted activation of the contact.

### Latch circuit

The contacts can be locked in their warning position, even if the input power returns to normal (add "L" to contact type in order specifications if this is required).

The latch circuit is reset by disconnecting the auxiliary supply.

### **Hysteresis**

In order to avoid "chatter" on the relay contacts the contact functions are provided with a hysteresis, that is a difference of 2 % of full scale between energising and de-energising of the relay.

### Power-up/power-down circuits

The RMP-112D is provided with a 200 ms power-up circuit, ensuring the correct function of the relay on connection of the auxiliary voltage.



### INFO

Normally energised contacts are not activated (contact does not open/close) until 200 ms after connection of the auxiliary voltage.

Likewise, the RMP-112D is provided with a 200 ms power-down circuit, ensuring supervision and maintenance of any set point exceedings for 200 ms after disconnection of the auxiliary voltage.

DATA SHEET 4921240110J EN Page 4 of 8

# 2. Technical information

# 2.1 Technical specifications and dimensions

# 2.1.1 Technical specifications

Meas. current (I <sub>n</sub> )	0.3-0.4-0.5-0.6-0.8-1.0-1.3-1.5-2.0-2.5-3.0-4.0-5.0 A AC UL/cUL Listed: 0.4 to 5.0 A AC
Adjusted range	75 to 100 % of $I_n$ (for example 0.4, 0.45, etc.) (lowest meas. range: 0.3 A)
Overload	$4 \times I_n$ , continuously, $20 \times I_n$ for 10 s (max. 75 A) $80 \times I_n$ for 1 s (max. 300 A)
Load	Max. 0.5 VA per phase
Meas. voltage (U <sub>n</sub> )	57.7-63.5-100-110-127-200-220-230-240-380-400-415-440-450-480-660-690 V AC UL/cUL Listed: 57.7 to 450 V AC
Overload	$1.2 \times U_n$ , continuously, $2 \times U_n$ for 10 s
Load	2 kΩ/V
Frequency range	40 to <u>45 to 65</u> to 70 Hz
Outputs	1 max. and 1 min. contact
Contact type	Relays B + C: Normally energised ("NE"), or normally de-energised ("ND") with or without latch circuit ("L")
Relay contact	1 change-over switch per contact
Contact ratings	250 V AC/24 V DC, 8 A (200 x $10^3$ change-overs at resistive load) UL/cUL Listed: Resistive load only
Contact voltage	Max. 250 V AC/150 V DC
Hysteresis	2 % of full scale (F.S.)
Response time	<400 ms
Temperature	-25 to 70 °C (-13 to 158 °F) (operating) UL/cUL Listed: Max. surrounding air temp. 60 °C/140 °F
Temperature drift	Set points: Max. 0.2 % of full scale per 10 °C/50 °F
Galv. separation	Between inputs, outputs and aux. voltage: 3250 V - 50 Hz - 1 min.
Supply voltage (U <sub>n</sub> )	57.7-63.5-100-110-127-220-230-240-380-400-415-440-450-480-660-690 V AC ±20 % (max. 3.5 VA) 24-48-110-220 V DC -25/+30 % (max. 2 W) UL/cUL Listed: Only 24 V DC and 110 V AC DC supply must be from a class 2 power source
Climate	HSE, to DIN 40040
EMC	To IEC/EN 61000-6-1/2/3/4
Connections	Max. 4.0 mm <sup>2</sup> (single-stranded) Max. 2.5 mm <sup>2</sup> (multi-stranded)
Materials	All plastic parts are self-extinguishing to UL94 (V1)
Protection	Case: IP40. Terminals: IP20, to IEC 529 and EN 60529

DATA SHEET 4921240110J EN Page 5 of 8

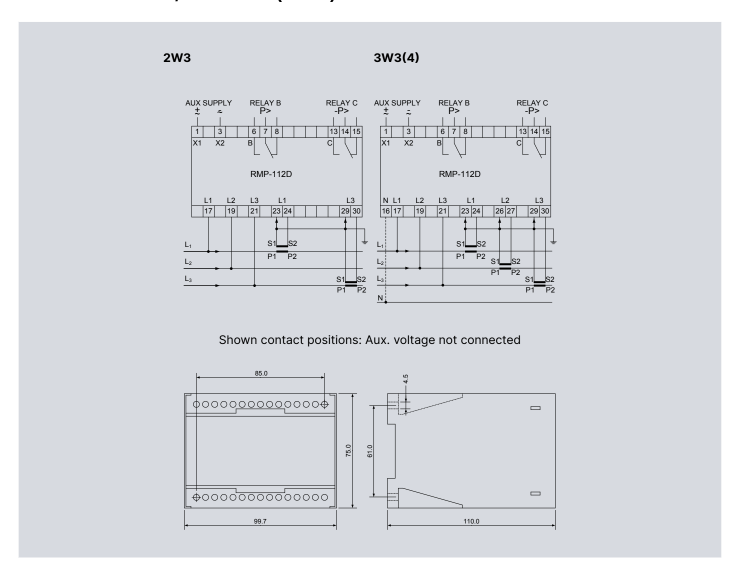
Type approval	The Uni-line components are approved by the major classification societies. For current approvals see www.deif.com or contact DEIF A/S.
UL markings	UL Listed only on request UL Listing will be lost if the product is re-customised outside DEIF DK's production plant Wiring: Use 60/75 °C (140/167 °F) copper conductors only Wire size: AWG 12-16 or equivalent Installation: To be installed in accordance with the NEC (US) or the CEC (Canada)

# 2.1.2 Settings and indication

Setting of	LED/relay
Overload set point: (25 to 125 %) of P <sub>n</sub>	"P>" yellow LED is lit when the set point has been exceeded, but the output contact not yet activated.
<b>Reverse power set point:</b> (0 to 25 %) of P <sub>n</sub>	"-P>" yellow LED is lit when the set point has been exceeded, but the output contact not yet activated.
For both:  Time delay: (0 to 20 s) in seconds	Contact is activated and red LED lit after the timer has expired.

The relay is furthermore equipped with a green LED marked "POWER" for indication of power ON. Once the relay has been mounted and adjusted, the transparent front cover may be sealed to prevent unwanted change of the setting.

# 2.1.3 Connections/dimensions (in mm)



DATA SHEET 4921240110J EN Page 6 of 8

DATA SHEET 4921240110J EN Page 7 of 8

# 3. Ordering information

# 3.1 Order specifications and disclaimer

### 3.1.1 Available variants

Item no.	Variant no.	Variant description
2913310120	01	RMP-112D - DC supply
2913310120	02	RMP-112D - AC supply

### 3.1.2 Order specifications



### **INFO**

There are no additional options to the standard variant.

### **Variants**

Mandatory information								
Item no.	Туре	Variant no.	Coupling	Measuring power (P <sub>n</sub> )	Measuring voltage	Relay B	Relay C	Supply voltage

### Example:

Mandatory information								
Item no.	Туре	Variant no.	Coupling	Measuring power (P <sub>n</sub> )	Measuring voltage	Relay B	Relay C	Supply voltage
2913310120-02	RMP-112D	02	3W3	0 to 100 W	3 × 110 V AC	ND	ND	230 V AC



### INFO

Measuring power ( $P_n$ ) = Primary power / (CT ratio × VT ratio)

### 3.1.3 Disclaimer

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DATA SHEET 4921240110J EN Page 8 of 8