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"4 in 1" three-phase semiconductor reversing contactor with 24 V DC input, 9 A output current, emergency stop function, and adjustable overload switching.

#### Why buy this product

- 22.5 mm wide
- Safety level according to IEC 61508-1: SIL 3, ISO 13849: PL e
- Space saving
- Long service life
- Reduction in wiring
- Bimetal function can be set up to 9 A
- 3-phase loop bridges



## **Key Commercial Data**

Packing unit	1 pc
GTIN	4 046356 170581
Weight per Piece (excluding packing)	288.1 g
Custom tariff number	85371099
Country of origin	Germany

#### Technical data

#### Input data

Input name	Device supply
Rated control circuit supply voltage U <sub>S</sub>	24 V DC
Voltage range with reference to U <sub>S</sub>	0.8 1.25
Rated control supply current I <sub>S</sub>	40 mA
Rated actuating voltage U <sub>C</sub>	24 V DC
Voltage range with reference to U <sub>C</sub>	0.8 1.25
Rated actuating current I <sub>C</sub>	5 mA



## Technical data

## Input data

Protective circuit	Protection against polarity reversal Parallel polarity protection diode
	Surge protection
Typical response time	< 35 ms
Typical turn-off time	< 40 ms
Operating voltage display	Green LED
Status display	Yellow LED
Indication	Red LED
Input name	Control input right/left
Switching threshold	9.6 V ("0" signal)
	19.2 V ("1" signal)

#### Output data load output

Nominal output voltage	500 V AC
Nominal output voltage range	42 V AC 550 V AC
Load current range	1.5 A 9 A (see to derating)
Rated operating current at AC-51	9 A
Rated operating current at AC-53a	6.5 A
Leakage current	0 mA
Residual voltage	< 0.5 V
Surge current	100 A (t = 10 ms)
Protective circuit	Surge protection

## Output data reply output

Note	Confirmation 01: Floating PDT contact
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#### Measuring technology and signaling contact

Measuring via	Current transformer for line current on L1 and L3
Current range	1 A 45 A

#### Connection data, control circuit

Connection name	Control circuits
Connection method	Screw connection
Stripping length	8 mm
Screw thread	M3
Conductor cross section solid	0.2 mm² 2.5 mm²
Conductor cross section flexible	0.2 mm² 2.5 mm²
Conductor cross section AWG	24 14

#### Connection data load circuit

Connection name	Load circuit
Connection method	Screw connection
Stripping length	8 mm
Screw thread	M3



## Technical data

## Connection data load circuit

Conductor cross section solid	0.2 mm² 2.5 mm²
Conductor cross section flexible	0.2 mm² 2.5 mm²
Conductor cross section AWG	24 14

#### General

Test voltage input/output	4 kV <sub>rms</sub>
Mounting position	Vertical (horizontal DIN rail)
Assembly instructions	Can be aligned with spacing = 20 mm
Operating mode	100% operating factor
Designation	Standards/regulations
Standards/regulations	DIN EN 50178
	EN 60947
Designation	Power station requirements
Standards/regulations	DWR 1300 / ZXX01/DD/7080.8d
Designation	Air clearances and creepage distances between the power circuits
Standards/regulations	DIN EN 50178
Insulation	safe isolation
Degree of pollution	2
Overvoltage category	III
Reversing frequency	≤ 2 Hz

#### **Dimensions**

Width	22.5 mm
Height	99 mm
Depth	114.5 mm

## Ambient conditions

Ambient temperature (operation)	-25 °C 70 °C
Ambient temperature (storage/transport)	-40 °C 80 °C
Degree of protection	IP20

#### UL data

SCCR	100 kA (480 V AC (fuse: 30 A class CC/30 A class J (high fault)))
	5 kA (480 V AC (fuse: 20 A RK5 (standard fault)))

## Standards and Regulations

Designation	Standards/regulations
Standards/regulations	DIN EN 50178
	EN 60947
Designation	Power station requirements
Standards/regulations	DWR 1300 / ZXX01/DD/7080.8d
Designation	Air clearances and creepage distances between the power circuits
Standards/regulations	DIN EN 50178



## Technical data

## Standards and Regulations

Insulation	safe isolation
Degree of pollution	2
Overvoltage category	III

#### Classifications

## eCl@ss

eCl@ss 4.0	27371102
eCl@ss 4.1	27371102
eCl@ss 5.0	27371601
eCl@ss 5.1	27371601
eCl@ss 6.0	27371601
eCl@ss 7.0	27371601
eCl@ss 8.0	27371014

#### **ETIM**

ETIM 2.0	EC000066
ETIM 3.0	EC000066
ETIM 4.0	EC000066
ETIM 5.0	EC002055

## **UNSPSC**

UNSPSC 6.01	30211915
UNSPSC 7.0901	39121514
UNSPSC 11	39121514
UNSPSC 12.01	39121514
UNSPSC 13.2	39121514

## Approvals

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Approvals

UL Listed / cUL Listed / GL / GL-SW / IECEE CB Scheme / UL Listed / cUL Listed / EAC / EAC / GL / cULus Listed

Ex Approvals

ATEX / ATEX

Approvals submitted



Approvals		
Approval details		

UL Listed ( )	
cUL Listed • • • • • • • • • • • • • • • • • • •	
GL	
GL-SW	
GL-SW	
IECEE CB Scheme CB	
IECEE CD SCHEINE some	
UL Listed (II)	
OL Listed	
cUL Listed **	
COL Listed **	
EAC	
EAC	
GL	
cULus Listed ***	

Drawings

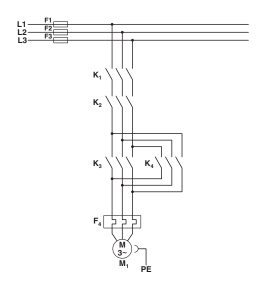


**○** 6/T3

Block diagram

Circuit diagram

97 96 95



Conventional structure

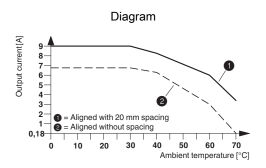
Main current path for reversing contactor according to category 3

K1 + K2 = Emergency stop contactor

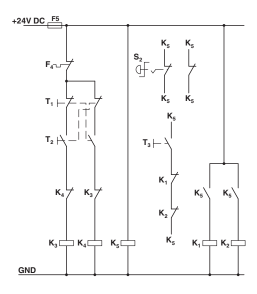
K3 = Left contactor

K4 = Right contactor

F4 = Motor protection relay



#### Circuit diagram



Conventional structure

Control current path reversing contactor according to category 3

K1 + K2 = Emergency stop contactor

K3 = Left contactor

K4 = Right contactor

K5 = PSR SCP-24DC.../Safety relay

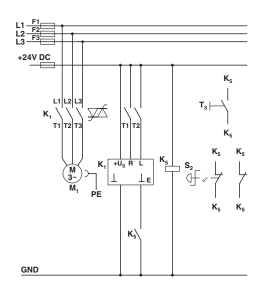
T1 = Right, T2 = Left, T3 = Reset

S2 = Emergency stop

F4 = Motor protection relay



#### Circuit diagram



#### Structure with CONTACTRON

Main and control current path for '4 in 1' hybrid motor starter with reversing function according to category 3

K1 = '4 in 1' hybrid motor starter with reversing function

K5 = PSR SCP-24DC.../Safety relay

T1 = Right, T2 = Left, T3 = Reset

S2 = Emergency stop

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