3030899

https://www.phoenixcontact.com/au/products/3030899

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Reducing bridge, pitch: 11 mm, number of positions: 2, color: red

## Commercial data

Item number	3030899
Packing unit	10 pc
Minimum order quantity	10 pc
Sales key	BE2Z2X
Product key	BE2Z2X
Catalog page	Page 207 (C-3-2013)
GTIN	4017918876838
Weight per piece (including packing)	7.6 g
Weight per piece (excluding packing)	7 g
Customs tariff number	85366990
Country of origin	PL

PHŒNIX

3030899

https://www.phoenixcontact.com/au/products/3030899



## Technical data

Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Connection data   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks.)     Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Dimensions   Pitch     Material specifications   11 mm     Color   red (RAL 3001)	Product properties	
Pitch   11 mm     Electrical properties   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Connection data   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks.)     Maximum load current   32 A (The current values for the impers can deviate when used in different modular terminal blocks.)     Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Dimensions   Pitch     Pitch   11 mm     Material specifications   red (RAL 3001)	Product type	Reducing bridge
Electrical properties     Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Connection data   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks.)     Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Dimensions   Pitch   11 mm     Material specifications   red (RAL 3001)   red (RAL 3001)	Number of positions	2
Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Connection data   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks.)     Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Dimensions   Pitch     Material specifications   11 mm     Color   red (RAL 3001)	Pitch	11 mm
In different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Connection data     Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Dimensions   Pitch     Material specifications   11 mm     Color   red (RAL 3001)	Electrical properties	
Maximum load current   32 A (The current values for the jumpers can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Dimensions   Pitch     Naterial specifications   11 mm     Color   red (RAL 3001)	Maximum load current	in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal
in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.)     Dimensions     Pitch   11 mm     Material specifications     Color   red (RAL 3001)	Connection data	
Pitch 11 mm   Material specifications red (RAL 3001)	Maximum load current	in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal
Material specifications Color red (RAL 3001)	Dimensions	
Color red (RAL 3001)	Pitch	11 mm
	Material specifications	
Material	Color	red (RAL 3001)
Watchar Oupper	Material	Copper

### Environmental and real-life conditions

Flammability rating according to UL 94

#### Ambient conditions

Insulating material

Ambient temperature (operation)	-60 °C 105 °C (max. short-term operating temperature RTI Elec.)
Ambient temperature (storage/transport)	-25 °C 60 °C (for a short time, not exceeding 24 h, -60 °C to +70 °C)
Ambient temperature (assembly)	-5 °C 70 °C
Ambient temperature (actuation)	-5 °C 70 °C ()
Permissible humidity (storage/transport)	30 % 70 %

V0

PA

### Mounting

Mounting type	Plug-in mounting
---------------	------------------

3030899

https://www.phoenixcontact.com/au/products/3030899



## Classifications

### ECLASS

	ECLASS-13.0	27250303
ETIM		
	ETIM 9.0	EC000489
UNSPSC		
	UNSPSC 21.0	39121400

3030899

https://www.phoenixcontact.com/au/products/3030899

## **PHŒNIX** CONTACT

## Environmental product compliance

### EU RoHS

Fulfills EU RoHS substance requirements	Yes, No exemptions
China RoHS	
Environment friendly use period (EFUP)	EFUP-E
	No hazardous substances above the limits
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%

Phoenix Contact 2025 © - all rights reserved https://www.phoenixcontact.com

PHOENIX CONTACT PTY Ltd Unit 7, 2-8 South Street Rydalmere NSW 2116 1300 786 411 customerservice@phoenixcontact.com.au