

MEN POWER SUPPLY 1/2-PHASE, SMOOTHED

IN: 230/400+/-15VAC OUT: 24V/2,5ADC

Current: 2.5 A Output rating: 60 W

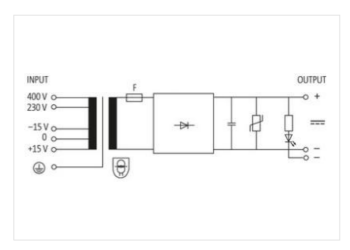
This power supply units meet the (EN 61000-3-2) standard for harmonic current.

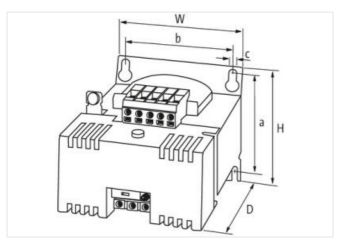
Condensation not permitted

Link to Product

Illustration







Product may differ from Image









Commercial data		
ECLASS-6.0	27049002	
ECLASS-6.1	27049002	
ECLASS-7.0	27049002	
ECLASS-8.0	27049002	
ECLASS-9.0	27040701	
ECLASS-10.1	27040701	



stay connected

ECLASS-12.0 2740/701 ETIM-S.0 ECO0250 costons tariff number 85044955 GTIN 4948979800071 Packaging unt 1 Electrical data SELV Electrical data I Suppty Fue Electrical data I Suppty Power frequency 5060 Hz Electrical data I Suppty Fue protection 2 primary side external Fuse protection 2 primary side external 5.8.0400 V AC Fuse protection 2 primary side external 5.8.0400 V AC Characteristic back-lup tiuse herital Imput current at risput voltage 2 AC 200 V Imput current at risput voltage 2 AC 0.28 A Electrical data I Output Fuse protection contady side voltamal Fine perotection contady side voltamal 7.5 A Output voltage 3 AC 0.28 A Electrical data I Output Fuse perotection contady side voltamal Fing protection contady side voltamal 7.5 A Output voltage 4 AC 25 V Colleged suppression LED. Secreting capacitor, VDR Output voltage 4 AC 25 V Colleged v	ECLASS-11.1	27040701
ETMS 50 E005549 countons tariff number	ECLASS-12.0	
Security Name Packaging unit 1 1 1 1 1 1 1 1 1	ETIM-5.0	EC002540
Packaging unit 1 Electrical data SELV Electrical data [Suppty SELV Electrical data [Input February (announce) 5060 Hz Flues protection 1 primary side external 0.8 A @230 V AC Flues protection 2 primary side external 0.8 A @400 V AC Characteristic backup fuse Inent Input voltage 1 AC 280 V Input voltage 1 AC 0.5 A Input united a ripput voltage 2 AC 400 V Input current at input voltage 2 AC 0.28 A Electrical data Output C.5 A Page protection secondary side external 7.5 A Output source at singular side of the side of	customs tariff number	
Electrical data SELV Electrical data Supply Feature (alta Supply) Electrical data Input SELV Electrical data Input SELV Fuse protection 1 primary side external S. A. @230 V AC Fuse protection 2 primary side external S. A. @240 V AC Characteristic back up fuse Input voltage 1 AC 230 V Input voltage 1 AC 250 A 240 V Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Less protection secondary side external T.5 A A Electrical data Output LED, Screening capacitor, VDR A Output voltage adjustable no Output voltage adjustable No Output voltage adjustable no No No Unput voltage adjustable S. % No No Name voltage adjustable	GTIN	
Electrical data SELV Electrical data Supply Feature (alta Supply) Electrical data Input SELV Electrical data Input SELV Fuse protection 1 primary side external S. A. @230 V AC Fuse protection 2 primary side external S. A. @240 V AC Characteristic back up fuse Input voltage 1 AC 230 V Input voltage 1 AC 250 A 240 V Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Input current at prior voltage 1 AC 0.5 A A Less protection secondary side external T.5 A A Electrical data Output LED, Screening capacitor, VDR A Output voltage adjustable no Output voltage adjustable No Output voltage adjustable no No No Unput voltage adjustable S. % No No Name voltage adjustable	Packaging unit	
Electrical data Supply Formation (asta) Forma	Electrical data	
Power frequency 50 60 Hz Electrical data Input Fuse protection 1 primary side external 0.8 A @230 V AC Fuse protection 2 primary side external 5 A @400 V AC Characteristic back-up fuse Inertia Input voltage 2 AC 400 V Input voltage 2 AC 400 V Input current at input voltage 2 AC 0.5 A Input current at input voltage 2 AC 0.5 A Electrical data Output Electrical data Output Fuse protection secondary side external 7.5 A Culput voltage adjustable no Output voltage adjustable no Will put out a voltage adjustable no Woutput output max 3 A Type of secondary fuse Flat fuse FKS Riope of secondary fuse Shilt seel or secondary fuse Mounting d	Security level	SELV
Electrical data Input Prise protection 1 primary side external 0.8 A @230 V AC Fuse protection 2 primary side external 5.8 A@230 V AC Characteristic back-up base Inertia Input votalgage 1 AC 230 V Input current at input votlage 1 AC 0.5 A Input current at input votlage 1 AC 0.5 A Input current at input votlage 2 AC 0.28 A Electrical data Output V Fuse protection secondary side external 7.5 A Output suppression LED, Screening capacitor, VDR Output votlage adjustable no Output votlage adjustable no<	Electrical data Supply	
Fuse protection 1 primary side external 0,8 A @230 V AC Fuse protection 2 primary side external 5 A @400 V AC Characteristic backup tuse Inest Input voltage 1 AC 230 V Input current at input voltage 1 AC 400 V Input current at input voltage 2 AC 0,28 A Electrical data Output V Tuse protection secondary side external 7,5 A Output suppression LED, Screening capacitor, VDR Output voltage DC 24 V Output current max. 3 A Type of secondary fuse Plat fuse FKS Ripple max. 5 % Mechanical data Mounting data Schlüssellochaulhängung Mounting dimension a 65.5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Worth 90 °C Operating temperature mix. 60 °C Operating temperature mix. 60 °C Operating temperature mix. 60 °C Connection Screw terminals SK Family construction form terminal	Power frequency	50 60 Hz
Fuse protection 2 primary aide external 5 A @400 V AC Characteristic back-up fuse Inertia Input voltage 1 AC 230 V Input current at input voltage 1 AC 0.5 A Input current at input voltage 2 AC 0.5 A Input current at input voltage 2 AC 0.28 A Electrical data Output VIVIAN PROVINCE Fuse protection secondary side external 7.5 A Output voltage adjustable No Output voltage adjustable no Output voltage adjustable no Output current max. 3 A Type of secondary fuse Flat fuse FKS Rippie max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüsselkochaufhängung Mounting dimension a 65.5 mm Mounting dimension a 65.5 mm Mounting dimension c 4.8 mm Height 83 mm Width 84 mm Dept the presture mix. 60 °C Operating temperature max. 60 °C Operating temperature max. 60 °C <tr< td=""><td>Electrical data Input</td><td></td></tr<>	Electrical data Input	
Fuse protection 2 primary aide external 5 A @400 V AC Characteristic back-up fuse Inertia Input voltage 1 AC 230 V Input current at input voltage 1 AC 0.5 A Input current at input voltage 2 AC 0.5 A Input current at input voltage 2 AC 0.28 A Electrical data Output VIVIAN PROVINCE Fuse protection secondary side external 7.5 A Output voltage adjustable No Output voltage adjustable no Output voltage adjustable no Output current max. 3 A Type of secondary fuse Flat fuse FKS Rippie max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüsselkochaufhängung Mounting dimension a 65.5 mm Mounting dimension a 65.5 mm Mounting dimension c 4.8 mm Height 83 mm Width 84 mm Dept the presture mix. 60 °C Operating temperature max. 60 °C Operating temperature max. 60 °C <tr< td=""><td>Fuse protection 1 primary side external</td><td>0,8 A @230 V AC</td></tr<>	Fuse protection 1 primary side external	0,8 A @230 V AC
Characteristic back-up fuse Inertia Input votage 1 AC 230 V Input current at input votage 2 AC 400 V Input current at input votage 1 AC 0.5 A Input current at input votage 2 AC 0.5 A Electrical data Output V Fuse protection secondary side external 7.5 A Output suppression LED, Screening capacitor, VDR Output votage DC 24 V Output votage DC 24 V Output votage DC 24 V Output votage DC 5% Pilp pe max 3 A Type of secondary fuse Flat tuse FKS Rippie max 5 % Mechanical data Mounting data Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension a 65,5 mm Mounting dimension a 64 mm Width 84 mm Beight 83 mm Width 84 mm Depth 12 mm Pervioremental characteristics Climatic Operating temperature max 60 °C		· -
Input voltage 2 AC 230 V Input ucurent at input voltage 1 AC 400 V Input current at input voltage 2 AC 0,5 A Input current at input voltage 2 AC 0,28 A Electrical data Output V Fuse protection secondary side external 7,5 A Output voltage DC 24 V Output voltage adjustable no Output outgage adjustable no Output voltage adjustable on 5 % Type of secondary fuse Flat fuse FKS Rippie max. 5 % Wechanical data Mounting date Suitable for mounting type Schlüssellochsulhängung Mounting dimension a Mounting dimension b 65.5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature min. 20 °C Portating temperature min. 20 °C Contention		Inertia
Input voltage 2 AC 400 V Input current at input voltage 1 AC 0.5 A Input current at input voltage 2 AC 0.5 A Input current at input voltage 2 AC 0.5 A Electrical data Output V Fuse protection secondary side external 7.5 A Output voltage aDC 24 V Output voltage adjustable no Output voltage adjustable 3 A Type of secondary fuse Filat luse FKS Ripple max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 60 °C Dearting temperature max. 60 °C Conformity EN 61588-2 6, EN 62041 category I EMC EN 55011 B, EN		230 V
Input current at input voltage 1 AC 0,5 A Input current at input voltage 2 AC 0,28 A Electrical data Output Voltage PC Electrical data Output 7,5 A Output voltage DC 24 V Output voltage adjustable no Output current max. 3 A Type of secondary fuse Flat fuse FKS Ripple max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -8 0°C Operating temperature min. -9 0°C Operating temperature min. -9 0°C Operating temperature min. -9 0°C <td>Input voltage 2 AC</td> <td>400 V</td>	Input voltage 2 AC	400 V
	Input current at input voltage 1 AC	0,5 A
Fuse protection secondary side external 7,5 A Output suppression LED, Screening capacitor, VDR Output voltage DC 24 V Output voltage adjustable no Output current max. 3 A Type of secondary fuse Flat fuse FKS Ripple max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity EMS 5581 B, EN 61000-3.2 EMC EN 55911 B, EN 61000-3.2 Connection type 3 Screw terminals SK Family construction form metallic No. of poles 1 Filmily construction form petallic	Input current at input voltage 2 AC	0,28 A
Output suppression LED, Screening capacitor, VDR Output voltage DC 24 V Output voltage adjustable no Output current max. 3 A Type of secondary fuse Flat fuse FKS Ripple max. 5 % Mechanical data Mounting data Schlüssellochaufhängung Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65.5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 60 °C Deparating temperature max. 60 °C Deparating temperature max. 60 °C Conformity EN 61558-2-6, EN 62041 category 1 EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection form Connection form terminals SK Family construction form metallic No. of poles <td>Electrical data Output</td> <td></td>	Electrical data Output	
Output voltage DC 24 V Output voltage adjustable no Output current max. 3 A Type of secondary fuse Flat fuse FKS Ripple max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 33 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 60 °C Derating temperature max. 60 °C Conformity Froduct standard EMC EN 55011 B, EN 61000-3-2 Connection type 3 Screw terminals SK Family construction form terminal Gender female Color contact carrier metalic No. of poles 1 PIN 1 PE Connection	Fuse protection secondary side external	7,5 A
Output voltage adjustable no Output current max. 3 A Type of secondary fuse Flat fuse FKS Ripple max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 33 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Environmental pemperature min. 20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection form Connection form screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE <td>Output suppression</td> <td>LED, Screening capacitor, VDR</td>	Output suppression	LED, Screening capacitor, VDR
Output current max. 3 A Type of secondary fuse Flat fuse FKS Ripple max. 5 % Mechanical datal Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Froduct standard EN 61558-2-6, EN 62041 category 1 EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection form terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Scre	Output voltage DC	24 V
Type of secondary fuse Flat fuse FKS Ripple max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65.5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 33 mm Width 94 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Operating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category 1 EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection form terminal Gender fenale Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal Gender fenale Color contact carrier	Output voltage adjustable	no
Ripple max. 5 % Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65.5 mm Mounting dimension b 64 mm Mounting dimension c 4.8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection type 3 Connection form Screw terminals SK Family construction form metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal Connection Screw terminals SK Family construction form terminal	Output current max.	3 A
Mechanical data Mounting data Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65.5 mm Mounting dimension b 64 mm Mounting dimension c 4.8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. 20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity *** Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 *** Connection form Screw terminals SK Family construction form metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminals SK Family construction form terminals SK	Type of secondary fuse	Flat fuse FKS
Suitable for mounting type Schlüssellochaufhängung Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Operating from 40 °C Conformity Product standard EN 5158-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender termial Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminals SK	Ripple max.	5 %
Mounting dimension a 65,5 mm Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61588-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Mechanical data Mounting data	
Mounting dimension b 64 mm Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminals SK	Suitable for mounting type	Schlüssellochaufhängung
Mounting dimension c 4,8 mm Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminals SK	Mounting dimension a	65,5 mm
Height 83 mm Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Mounting dimension b	64 mm
Width 84 mm Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Mounting dimension c	4,8 mm
Depth 124 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Detating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminals SK Family construction form terminals SK	Height	83 mm
Environmental characteristics Climatic Operating temperature min. Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form dender Color contact carrier No. of poles 1 PE Connection Screw terminals SK Family construction Screw terminals SK Family construction form The metallic No. of poles 1 PE Connection Screw terminals SK Family construction form PE Connection Screw terminals SK Family construction form The metallic Connection Screw terminals SK Family construction form The metallic Connection Screw terminals SK Family construction form The metallic Connection Screw terminals SK Family construction form The metallic Connection Screw terminals SK Family construction form The metallic The	Width	84 mm
Operating temperature min. -20 °C Operating temperature max. 60 °C Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal PE Connection topes 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Depth	124 mm
Operating temperature max. Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal Connection Screw terminals SK Emily construction The pe Connection Screw terminals SK Emily construction form terminal	Environmental characteristics Climatic	
Derating from 40 °C Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Operating temperature min.	-20 °C
Conformity Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Operating temperature max.	60 °C
Product standard EN 61558-2-6, EN 62041 category I EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Derating from	40 °C
EMC EN 55011 B, EN 61000-3-2 Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal terminal	Conformity	
Connection type 3 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Product standard	EN 61558-2-6, EN 62041 category I
Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	EMC	EN 55011 B, EN 61000-3-2
Family construction form terminal Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Connection type 3	
Gender female Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Connection	Screw terminals SK
Color contact carrier metallic No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Family construction form	terminal
No. of poles 1 PIN 1 PE Connection Screw terminals SK Family construction form terminal	Gender	female
PIN 1 PE Connection Screw terminals SK Family construction form terminal	Color contact carrier	metallic
Connection Screw terminals SK Family construction form terminal	No. of poles	1
Family construction form terminal	PIN 1	PE
· · · · · · · · · · · · · · · · · · ·	Connection	Screw terminals SK
Gender female	Family construction form	terminal
	Gender	female

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-18



Color contact carrier	green
No. of poles	3
PIN 1	+
PIN 2	-
PIN 3	•
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	5
PIN 1	+ 15 V
PIN 3	- 15 V
PIN 4	230 V
PIN 5	400 V