

stay connected

## MEN POWER SUPPLY 1/2-PHASE, SMOOTHED

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

Current: 2.5 A Output rating: 60 W

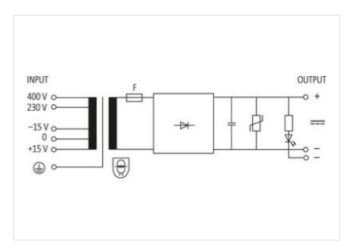
This power supply units meet the (EN 61000-3-2) standard for harmonic current.

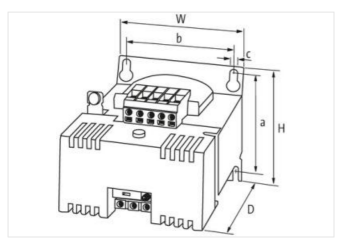
Condensation not permitted

## **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 AC         0.28 A           Electrical data I Output         Fuse perotection contady side voltamal           Fing protection contady side voltamal         7.5 A           Output voltage AC         0.28 A           Electrical data I Output         Fuse perotection contady side voltamal           Fing protection formal         Fall luse FKS	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           Machanical fairs   Mounting data <td>GTIN</td> <td></td>	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           Machanical fairs   Mounting data <td>Packaging unit</td> <td></td>	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         Fuse protection secondary side external         7.5 A           Culput suppression         LED, Screening capacitor, VDR           Output voltage adjustable         no           Mup of secondary fuse         Flat fuse FKS           Riope max.         3 A           Strate of Secondary fuse         Flat fuse FKS           Riope max.         5 %           Mounting dimension a         65,5 mm           Mounting dimension b         46 mm           Mounting dimensi	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           Suitable for mounting type         Schlüssellochaulhängung           Mounting dimension a         65.5 mm           Mounting dimension b         64 mm           Mounting dimension c         4,8 mm           Height         83 mm           Worth         94 mm           Depth         124 mm           Poperating temperature mix.         60 °C           Operating temperature mix.         60 °C           Operating temperature mix.         60 °C	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 1         124 mm           Environmental characteristics   Climatic           Coperating temperature max.         60 °C           Operating	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 1         124 mm           Environmental characteristics   Climatic           Coperating temperature max.         60 °C           Operating	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%           Flat tuse FKS           Rippie max.         5 %           Wechanical data   Mounting date           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           Poperating temperature min.         -20 °C           Operating temperature max.         60 °C           Conformity         EN 55158-2-6, EN 62041 category 1		· -
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         4 N 5558-2-6, EN 62041 category I           EMC         EN 55911 B, EN 61000-3-2           Concetion type 3         Connection type 3           Connection form         terminal           Gender         female           Color contact carrier         metallic           No. of poles         1 <t< td=""><td>Input current at input voltage 2 AC</td><td>0,28 A</td></t<>	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         Lerminal           Gender         female           Color contact carrier         metallic           No. of poles         1           PIN 1         PE           Connection         Screw terminals SK           Family construction form         terminal           Gender         female           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: 2024-05-18



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	