



500 VAC · 16 A (UL)

Description

- Screw or rivet fastening

See below: Approvals and Compliances

References

Last order possibility: 30.09.2017 Last delivery date: 31.12.2017

Weblinks

pdf datasheet, html-datasheet, General Product Information, Packaging details, Distributor-Stock-Check, Detailed request for product, Microsite

Technical Data

Fuse-Link	6.3 x 32 mm		
Attachment	Screw or Rivet		
Terminal	Solder		
Rated Voltage	500 VAC (UL)		
Rated current	16A (UL)		
Admissible Ambient Air Temp.	-40 °C to 85 °C		
Climatic Category	40/085/21 acc. to IEC 60068-1		
Material: Socket	Thermoset, black, UL 94V-0		
Material: Terminals	Nickel-Silver		
Unit Weight	7.27 g		
Storage Conditions	0°C to 60°C, max. 70% r.h.		
Product Marking	Rated Voltage, Rated current, Approvals		

Soldering Methods	Iron
	Soldering Profile
Solderability	350 °C / 2 sec acc. to IEC 60068-2-20, Test Ta, method 2
Resistance to Soldering Heat	350 °C / 10 sec acc. to IEC 60068-2-20, Test Tb, method 2
Contact Resistance	≤ 10 mΩ at 20 mV acc. to IEC 60127-6
Dielectric Strength	> 3 kV between life parts (50 Hz: 1 min)
Impulse Withstand Voltage	> 4 kV between life parts
Insulation Resistance	> $10 M\Omega$ between life parts (500 VDC: 1 min)

Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

Approvals

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: RSH

Approval Logo	Certificates	Certification Body	Description	
c FL [°] us	UL Approvals	UL	UL File Number: E39328	
Product standards				
Organization	Design	Standard	Description	
•	Designed according to	UL 4248-1	Fuseholder general requirements	
CSA Group	Designed according to	CSA C22.2 no. 4248.1	Fuseholder general requirements	

RSH

Application standards

Image: market with following Cuide Lines Initiator Description C € C € destantion of contormity SCHURTER AG The CE marking of deciders that the product complex with the spolicible or in the immension of contormity ingulation of the sector	Image: Term of the speciations acc. IE CUIL 60050 IE 60050-1 includes the basic requirements for the safety of altern technology equipment. Compliances Image: Term of the second	Application standa Application standards	s where the product can be use	:d	
the product compliae with following Guide Lines territoriation Details Inflator Description C Gedearation of contomity SchuttER AG C Gedearation of Control Schutter AG	Image: module of a standard standar	Organization	Design	Standard	Description
The product complies with following Guide Lines Identification Datais Initiator Description C C CE declaration of conformity SCHURTER AG The CE managements liad down in the harmoniacidion of Continuon by lepidation on its affing in accounties with UP repulsion of the BC down in the harmoniacide of Continuon by lepidation of the BC down in the harmoniacide of Continuon by lepidation of the BC down in the harmoniacide of Continuon by lepidation of the BC down in the harmoniacide of Continuon by lepidation of the BC down in the harmoniacide of Continuon by lepidation of the BC down in the harmoniacide of Continuon by lepidation of the BC down in the harmoniacide of Continuon by lepidation of the BC down in the harmoniacide of the BC down in the harmoniacide of COntinuon by lepidation by lepidation by lepidation by lepidation by lepidation	The product complies with following Guide Lines level to declaration of conformity C C C declaration of conformity C C d	<u>EC</u>	Designed for applications acc.	IEC/UL 60950	IEC 60950-1 includes the basic requirements for the safety of information technologyequipment.
kinktifikation Datais initialor Description C € declaration of conformity SCHURTER AG The CE maxing defauses that the product complex with the applicable manimality depicable manimalit	ketwitticution Details initiar Description C E declaration of conformity SCHURTER AG The CF marking declarase that the product computes with the application that the product computes with the application that affring in accordance with EU Regulation 765/2008. Image RoHS SCHURTER AG EU Directive RoHS 2011/85/EU Image RoHS SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image RACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image REACH SCHURTER AG The law SJ/111/332-2006 (Chans RoHS) has been in torce since 11 Image Image Image Image Image Image Image Image Image Image Image Image Image Image <td< td=""><td></td><td></td><td></td><td></td></td<>				
C E CE dedaration of conformity SCHURTER AG The CE marking dedares that the product complex with the applicable requirements is all down in the harmonisation of COmmunity legislation of the instruments in accordance with TEB Regulation in TSB 2008. EVE Field China RoltS SCHURTER AG EU Directive RoltS 2011/ISS/EU EVE China RoltS SCHURTER AG EU Directive RoltS 2011/ISS/EU EVE REACH SCHURTER AG Dort 11083-2006 (Dhina RoltS) has been in increas since 1 Mar 2007. It is similar to the directive RoltS 2011/ISS/EU EVE REACH SCHURTER AG Dort 11083-2006 (Dhina RoltS) has been in increas since 1 Mar 2007. It is similar to the directive RoltS 2011/ISS/EU EVE REACH SCHURTER AG Dort 1.ure 2007. Regulation (ED) No 1907/2006 on the Registration, Evaluation, Automization and Resisticutor of Chemicas 1 (abbrevieted as "REACH") ontrand the oraci. EVE The field of the information of Community (Ling SEU Dort 1.ure 2007. Regulation (ED) No 1907/2006 on the Registration, Evaluation, Automization and Resisticutor of Chemicas 1 (abbrevieted as "REACH") ontrand the toric community (Ling SEU Variant 0031.6001 User 1.ure 2007. Regulation (ED) No 1907/2006 on the Registration, Evaluation, Automization and Resisticutor of the registration, Evaluation, Automization, Evaluation, Automization, Evaluation, Automization, Evaluation, Automization, Evaluation, Automization, Evaluation, Automization, Evaluation, Evaluation, Evaluation, Automization, Evaluation,	C € CE declaration of conformity SCHURTER AG Revis SCHURTER AG EU Directive Revis 2011/65/EU China RoHS SCHURTER AG EU Directive Revis 2011/65/EU REACH SCHURTER AG EU Directive Revis 2011/65/EU Directive RoHS 2011/65/EU Contra RoHS SCHURTER AG CONTRACT AUTOR			1	
RNS SCHURTER AG EU Directive RoHS 2011/15/EU Inter China RoHS SCHURTER AG The law SJ/T 11369-2006 (China RoHS) has been in force since 1 Mar 2007. It is similar to the EU directive RoHS. Inter REACH SCHURTER AG On 1 June 2007. Requisitorine (D) No 77200 cm the Registration. Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "FEACH") entered into force. Dimension [mm] Image: China RoHS SCHURTER AG On 1 June 2007. Registration (D) RoH 7200 (C) methods 1 (abbreviated as "FEACH") entered into force. Variant 031.6001 Image: China RoHS Strip Image: China RoHS Image: China RoHS Midder Strip Order Number Schurter Addition RoHS Image: China RoHS Indice Strip Order Number On 1 June 2007. Restriction of Chemicals 1 (abbreviated as "FEACH") entered into force.	Rotifs SCHURTER AG EU Directive RoHS 2011/65/EU Commension [mm] ReACH SCHURTER AG The law SJ / 11363-2006 (china RoHS) has been in force since 1 2007. It is singlat, to the EU directive RoHS. Dimension [mm] REACH SCHURTER AG Dimension [mm] Original to the EU directive RoHS. Dimension [mm] Schurter AG Dimension [mm] Additional to the Commension [mm] Schurter AG Schurter AG Schurter AG Additional to the Commension [mm] Schurter AG Schurter AG Schurter AG Additional to the A	CE			The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on
RECH SCHURTER AG 2007. It is similar, to the EU directive Reds. Dimension [mm] Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Dimension [mm] Image: Comparison of Commicals 1 (abbreviated as REACH) Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) entered into force: Image: Comparison of Commicals 1 (abbreviated as REACH) Image: Comparison of Commicals 1 (abbreviate comparison	EACH SCHURTER AG Dimension [mm] Image: Constraint constraint on the EU directive Redistration on Chemicals 1 (abbreviate "REACH") entered into force. Dimension [mm] Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Dimension [mm] Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Dimension [mm] Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Dimension [mm] Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Dimension [mm] Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Dimension [mm] Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Variant 0031.601 Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Variant 0031.601 Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Variant 0031.601 Image: Constraint constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into force. Variant 0031.601 Image: Constraint on the Augistration of Chemicals 1 (abbreviate "REACH") entered into forc	RoHS	RoHS	SCHURTER AG	
Primersion [mm] 59.5 mm 59.5 mm function 201 for the second real- time integer into second real- time integer into second real- time integer int	Evaluation, Authorization and Restitution of Chemicals 1 (abbreviated "REACH") entered into force.	6	China RoHS	SCHURTER AG	The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.
wint 0031.6001 Alvariants Nalvaliability for all products can be searched real- tementys://www.schurler.com/en/Shock-Check/	wint 0031.600 Alvariants Notes Anisotry of the products can be searched real- imentitys://www.schuter.com/en/Stock-Check/Stock- Check/SCHUPTER	REACH	REACH	SCHURTER AG	Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as
wind to the second of the second	wind to the search of real- intercent on visco of the search of real- intercent on	Dimension [mm]			59.5 mm
winter Strip Order Number 031.6001 Variant 0031.601	Ariant 0031.6001 Adviant 0031.6001 Variant 0031.6001 Al Variants Adviability for all products can be searched real-imentifies (Check-SOCHURTER)		1.58		
Variant 0031.6001 Variant 0031.601 All Variants Moder Strip Order Number 0 0031.6010 Availability for all products can be searched real- time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	Variant 0031.6001 All Variants Moder Strip Order Number 0 0031.6001 Availability for all products can be searched real- ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER				14.5 4.8
Variant 0031.6001 Variant 0031.6001 Variant 0031.6010 All Variants Moder Strip Order Number 0031.6001 0031.6001 0031.6001 Availability for all products can be searched real- time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	Variant 0031.6001 Variant 0031.6001 All Variants Molder Strip Order Number 0 0031.6001 0 0031.6001 0 0031.6001 Availability for all products can be searched real- ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	ي ئ		9 9 9 9	
All Variants Holder Strip Order Number 0031.6001 0031.6010 Availability for all products can be searched real- time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	All Variants Holder Strip Order Number 0031.6001 0031.6010 Availability for all products can be searched real- ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	<u>+</u>			
Holder Strip Order Number • 0031.6001 • 0031.6010 Availability for all products can be searched real- time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	Holder Strip Order Number • 0031.6001 • 0031.6010 Availability for all products can be searched real- time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	Variant 0031.6001		Varia	nt 0031.6010
0031.6001 0031.6010 Availability for all products can be searched real- time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	0031.6001 0031.6010 Availability for all products can be searched real- ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	All Variants			
0031.6010 Availability for all products can be searched real- ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	0031.6010 Availability for all products can be searched real- ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	Holder	Strip Order Number		
Availability for all products can be searched real- time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	Availability for all products can be searched real- ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	•			
time:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	ime:https://www.schurter.com/en/Stock-Check/Stock- Check-SCHURTER	Availability for all product			
Packaging Unit Bulk (100 pcs.)	Packaging Unit Bulk (100 pcs.)	time:https://www.schurte	er.com/en/Stock-Check/Stock-		
Packaging Unit Buik (100 pcs.)					
		Packaging Unit	Bulk (100 pcs.)		

10.04.2018