Shock-Safe Fuseholder, 5 x 20 mm, Fingergrip, horizontal or vertical



## 250 VAC/DC · 1.3 W/10 A10 A (UL/CSA)

#### Description

- Screw type fuse carrier
- PCB mounting horizontal or vertical

#### See below: **Approvals and Compliances**

## References

Last order date: 30.04.2021

### Weblinks

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

Fuse-Link	5 x 20 mm
Mounting	PCB
Terminal	Solder THT
Rated Voltage	250 VAC/DC
Rated current	10A (UL/CSA)
Rated Power Acceptance IEC	1.3W / 10A @ Ta 23°C
Degree of Protection	IP40
Protection Class	Suitable for appliances with protection class I or II acc. to IEC 61140
Admissible Ambient Air Temp.	-40 °C to 85 °C
Climatic Category	40/085/56 acc. to IEC 60068-1
Material: Socket	Thermoset, black
Material: Cap	Thermoplastic, black
Unit Weight	6 g
Storage Conditions	0°C to 60°C, max. 70% r.h.
Product Marking	Type, Rated Voltage, Rated current, Certification marks

#### **Technical Data** F

Soldering Methods	Wave
	Soldering Profile
Contact Resistance	< mΩ at 100 mA
Resistance to Vibration	acc. to NF C 20-706 / IEC 60068-2-6, test Fc
Shocks	acc. to NF C 20-706 / IEC 60068-2-27
Bumps	acc. to NF C 20-729 / IEC 60068-2-29

### **Approvals and Compliances**

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

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

### Approvals

The approval mark is used by the testing authorities to certify compliance with the safety requirements placed on electronic products. Approval Reference Type: 231409

Approval Logo	Certificates	Certification Body	Description
RI I	UL Approvals	UL	UL File Number: E41738
GAM T1	CSA Approvals	CSA	CSA Certification Record: LR 23151
NNO			

# 231409

Designed according to   UL 424-1   industrial Control Equipment     Control Equipment   Designed according to   CSA C22.2 no. 4248.1   industrial Control Equipment     Splication standards:   Weight according to   CSA C22.2 no. 4248.1   industrial Control Equipment     Splication standards:   Weight according to   Standard   Description     Optimization   Description   Description     Compliances   ECUL 62368-1   Audio/ 4doe, information and communication technology equipment - Part 1. 5 defor requirements     Compliances   Schurtter AG   The CE marking declares that the product complex with the applicable requirements and down in the thraneosable of Communication (CC) 762/2000.     Eff   UKCA declaration of contionity   Schurtter AG   The CE marking declares that the product complex with the applicable requirements and down in the Braneosable of Communication (CC) 762/2000.     Eff   UKCA declaration of contionity   Schurtter AG   The UCA marking declares that the product complex with the applicable requirements and down in the Braneosable of Communication (CD) 762/2000.     Eff   UKCA declaration of contionity   Schurtter AG   The UCA marking declares that the product complex with the applicable requirements.     Import   UKCA declaration of contionity   Schurtter AG   The UCA marking declares that the applicable	Product standards t Organization	Design	Standard	Description
Two Designed according to CSA C22 2 no. 4248.1 Industrial Control Equipment   Splication standards where the product can be used Description   Splication standards where the product can be used Description   Splication standards where the product can be used Description   Splication standards where the product can be used Description   Splication standards with following Cuide Lines IECUL 6288-1   The product complies with following Cuide Lines Description   C SchuffER AG Description   SchuffER AG Description Itel attining in accordance product complies with the applicable requirements bid down in the fifth Amendment of Regulation (EC) 17/26/2008.   SchuffER AG Description The law SJ 11 11/36/25/2008.   SchuffER AG Description The law SJ 11/11/36/25/2008.   SchuffER AG Description The law SJ 11 11/36/25/2008.   SchuffER AG Description The law SJ 11/11/36/25/2008.   SchuffER AG Description The law SJ 11 11/36/25/2008.   SchuffER AG Delaw S		-		
Image: Control in the standards where the product can be used   Description     Organization   Designed for applications acc.   ECOLIL 82388-1   AudioVideo, information and communication technology equipment - Part 1:Safety requirements     Compliances   IECOLIL 82388-1   AudioVideo, information and communication technology equipment - Part 1:Safety requirements     Compliances   Execution   Details   Initiator   Description     Compliances   EXECUTION   SchurtER AG   The CE marking declares that the product complies with the applicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the Brinkin Amendment of Republicable requirements laid down in the	ΨL)			
Application   Design   Standard   Description     Image: The product can be used   Design of for applications acc.   IEC/UL 62368-1   Acido Vidao, Information and communication technology equipment - Part 1. Safety requirements     Compliances   The product complex with following Guide Lines:   Image: The Compliance of Communication technology equipment - Part 1. Safety requirements     Compliance   Details   Initiator   Description     Compliance of Communication technology equipment - Part 1. Safety requirements   Schukree As   The Communication technology equipment - Part 1. Safety requirements     Compliance of Communication technology equipment - Part 1. Safety requirements   Description   Communication technology equipment - Part 1. Safety requirements     Compliance of Communication technology equipment - Part 1. Safety requirements   Description   Communication technology equipment - Part 1. Safety requirements     Compliance of Communication technology equipment - Part 1. Safety requirements   Schukree As   Schukree As   The Communication technology equipment - Part 1. Safety requirements     Communication technology equipment - Part 1. Safety requirements   Image: Communication technology equipment - Part 1. Safety requirements   Communication technology equipment - Part 1. Safety requirements     Communication technology equipment - Part 1. Safety requirements   Relis Astrant - Safety requirements <t< th=""><th>GFOUP Group</th><th>Designed according to</th><th>CSA C22.2 no. 4248.1</th><th>Industrial Control Equipment</th></t<>	GFOUP Group	Designed according to	CSA C22.2 no. 4248.1	Industrial Control Equipment
Organization Designed for applications acc. Beadard Description   Image: the product complexes with following Guide Lines: IEC/UL 62366-1 Audio/video, information and communication technology equipment - Part 1. Safety requirements   Compliances: Entry requirements   Compliance: Details Initiator   Compliance: SCHURTER AG Description   Compliance: SCHURTER AG The URCA marking declares that the product complex with the applicable requirements is addrown in the harmonisation of Community legislation on the Signation of accordonmity   Compliance: North's SCHURTER AG The URCA marking declares that the product complex with the applicable requirements and down in the Signation of Community legislation of the Signation of Community legislation of Community legislation of Community   Compliance: RoH'S SCHURTER AG Directive RoH'S 2011/65/EU, Amendment of Regulation (ED) 2015/863   Communities and the Brocking of declares that the product complex with the applicable requirements in the Signation of Community legislation (ED) 2015/863 The Law 2007, Regulation (ED) 1011/05/EU, Amendment (ED) 2015/863   Communities and a communities of the Communities and the Signation of Community SCHURTER AG The Law 2007, Regulation (EC) No 1907/2006 on the Registration, Erabation, Erab				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ds where the product can be used		
Image: Section 2014   1: Safety requirements     Compliances   Image: Section 2014     Iteration in the section 2014   Details     Image: Section 2014   SchurtER AG	Organization	-		
The product complies with following Guide Lines   Identification Details Initiator Description   C € SCHURTER AG The following for declares that the product complies with the applicable requirements idd own in the faminesiation of formunity legislation on its affising in accordance with EU Regulation 765/2008.   C € UKCA declaration of conformity SCHURTER AG The full KCA marking declares that the product complies with the applicable requirements idd own in the familia Amendment of Regulation (EC) 765/2008.   C € RefS SCHURTER AG The full KCA marking declares that the product complies with the applicable requirements idd own in the familia Amendment (EU) 2015/683   C € RefS SCHURTER AG Directive RefS 2011/85/EU, Amendment (EU) 2015/683   C € REACH SCHURTER AG Directive RefS 2011/85/EU, Amendment (EU) 2015/683   Example REACH SCHURTER AG Directive RefS 2011/85/EU, Amendment (EU) 2015/683   Example REACH SCHURTER AG Directive RefS 2011/85/EU, Amendment (EU) 2015/683   Example REACH SCHURTER AG Directive RefS 2011/85/EU, Amendment (EU) 2015/683   Example REACH SCHURTER AG Directive RefS 2011/85/EU, Amendment (EU) 2015/683   Example The Example Directive RefS 2011/85/EU, Amendment for CD Directive RefS 2011/85/EU, Amendment for CD   Example The Example The Ex	IEC	Designed for applications acc.	IEC/UL 62368-1	
Identification   Details   Initiator   Description     C €   SCHURTER AG   The CE marking declares that the product complex with the applicable requirements laid down in the harmonisation of Community legislation on its affining in accordance with EU Regulation 762-2008.     Image: C €   UKCA declaration of conformity   SCHURTER AG   The UKCA marking declares that the product complex with the applicable requirements laid down in the British Amendment of Regulation (EC) 765/2008.     Image: C ←   RoHS   SCHURTER AG   Directive RoHS 2011/65/EU, Amendment (EU) 2015/863     Image: C ←   REACH   SCHURTER AG   Directive RoHS 2011/65/EU, Amendment (EU) 2015/863     Image: C ←   REACH   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.     Image: C ←   REACH   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.     Image: C ←   REACH   SCHURTER AG   The law SJ/T 11363-2006 (China RoHS) (abbreviated as "REACH") entered into force.     Image: C ←     Image: C ←   Image: C ←   Image: C ←   Image: C ←   Image: C ←     Image: C ←   Image: C ←   Image: C ←   Ima	Compliances			
CE   SCHURTER AG   The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affinion in accordance with ED Regulation (EC) 765/2008.     MACA declaration of conformity   SCHURTER AG   The UKCA marking declares that the product complies with the applicable requirements laid down in the British Amendment of Regulation (EC) 765/2008.     MACA declaration of conformity   SCHURTER AG   The UKCA marking declares that the product complies with the applicable requirements laid down in the British Amendment (EU) 2015/863     MACE   China RoHS   SCHURTER AG   Directive RoHS 2011/65/EU, Amendment (EU) 2015/863     MACE   REACH   SCHURTER AG   Directive RoHS 2011/65/EU, Amendment (EU) 2015/863     MERCE   REACH   SCHURTER AG   Directive RoHS 2011/65/EU, Amendment (EU) 2015/863     MERCE   REACH   SCHURTER AG   On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.     Dimension [mm]   137.5 mm   137.5 mm     Market as 5. Variants 7091.4210, 7091.4240 and 7091.4270   Dirlling diagram     as 35. Variants 7091.4210, 7091.4240 and 7091.4270   Dirlling diagram	The product compli	ies with following Guide Lines		
Image: Constraint of Constend of Constraint of Constraint of Constrai	Identification	Details	Initiator	Description
RoHS   SCHURTER AG   Directive RoHS 2011/65/EU, Amendment (EU) 2015/863     Image: China RoHS   SCHURTER AG   Directive RoHS 2011/65/EU, Amendment (EU) 2015/863     REACH   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.     REACH   SCHURTER AG   On 1 June 2007. Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.     Dimension [mm]   137.5 mm     Image: China RoHS (China RoHS), Top 1.4240 and 7091.4270   Thiling diagram     a = 33.5 Variants 7091.4210, 7091.4240 and 7091.4270   Dirilling diagram	€		SCHURTER AG	requirements laid down in the harmonisation of Community legislation on
China RoHS   SCHURTER AG     REACH   SCHURTER AG     The law SJ/T 1133-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.     China RoHS   SCHURTER AG     The law SJ/T 1133-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.     China RoHS   SCHURTER AG     The law SJ/T 1133-2006 (China RoHS) has been in force since 1 March 2007. The ULABIT CONT. The Subation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.     Dimension [mm]   137.5 mm     Image: Strate To 91, 4210, 7091, 4240 and 7091, 4270   137.5 mm     a = 33.5 Variants 7091, 4210, 7091, 4240 and 7091, 4270   Drilling diagram	JK CA	UKCA declaration of conformity	SCHURTER AG	
REACH   SCHURTER AG   2007. It is similar to the EU directive RoHS.     On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.   On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.     Dimension [mm]   37.5 mm     Image: state of the state	ROHS	RoHS	SCHURTER AG	Directive RoHS 2011/65/EU, Amendment (EU) 2015/863
Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force. Dimension [mm] 37.5  mm $4 \xrightarrow{4} \xrightarrow{4} \xrightarrow{1} \xrightarrow{6} \xrightarrow{1} \xrightarrow{1} \xrightarrow{1} \xrightarrow{1} \xrightarrow{1} \xrightarrow{1} \xrightarrow{1} 1$	<u>50</u>	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.
a = 33.5 Variants 7091.4210, 7091.4240 and 7091.4270 a = 38.5 Variant 7091.4400 a = 38.5 Variant 7091.4200 a = 38.5 Variant 7000 a	REACH	REACH	SCHURTER AG	Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as
	Dimension [mm]	→ <sup>4</sup> a		
	a = 33.5 Variants 709	21.6±0.1 7.65 11.3±02 1.2x0.5 01.4210, 7091.4240 and 7091.4270		_ <b>&gt;</b>  i≪
	ka = 33.5 Variants 709	4 4 4 4 4 4 4 4 4 4 4 4 4 4	Drilling diagra	_ <b>&gt;</b>  i≪
	a = 33.5 Variants 709 a = 38.5 Variant 7091	4 4 4 4 4 4 4 4 4 4 4 4 4 4	Drilling diagra	- <b>&gt;</b>
	a = 33.5 Variants 709 a = 38.5 Variant 7091	4 4 4 4 4 4 4 4 4 4 4 4 4 4	Drilling diagra	

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each product selected for their own applications.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Schurter manufacturer:

Other Similar products are found below :

570-290-741P40 570-290-751P40 020417G 020418E 6R30A1B F600A3B 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A2B RF30A3SP 15600-08-10 BK/FHN19G BK/HHM BK/HKP-CCHH BK/HKP-JJ BK/HTJ-LES-FUSE HMG-241 HTJ-LES-FUSE C4044-1 2086-1 2193 2602 2650 178.000100 FHN31G1 T30A2B G4PB8 2660 2799 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BK/FHN31G1 BK/HC-5