

## HSA-600/1+1 M S

- Surge arresters type T2+T3 ensure the equipotential bonding and reduce switching, induced and residual overvoltage in LV power supply systems.
- The products consist of varistors with big discharge ability.
- Configurations 1+1 and 3+1 are additionally combined with a gas discharge tube which ensures zero leakage current through the PE conductor.
- Installed at the boundaries of LPZ 1 LPZ 3 into subsidiary switchboards and control panels.
- If the product contains two PE (or PEN) terminals, it must not be used as a PE (PEN) bridge.
- **M** indication specifies a type of construction with removable module.
- **S** indication specifies a version with remote monitoring.

Туре		HSA-600/1+1 M S
Test class according to EN 61643-11:2012 (IEC 61643-11:2011)		T2, T3
System		TN-S, TT
Number of poles		2
Rated operating AC voltage	$U_N$	500 V
Maximum continuous operating voltage AC	$U_{c}$	600 V
Maximum discharge current (8/20)	I <sub>max</sub>	40 kA
Nominal discharge current for class II test (8/20)	l <sub>n</sub>	15 kA
Open circuit voltage of the combination wave generator	$U_{oc}$	6 kV
Total discharge current (8/20) L+N->PE	I <sub>Total</sub>	50 kA
Voltage protection level at I <sub>n</sub> (L/N)	$U_p$	< 2.2 kV
Voltage protection level at I <sub>n</sub> (N/PE)	$U_p$	< 1.3 kV
Voltage protection level at U <sub>OC</sub> (L/N)	$U_p$	< 1.7 kV
Impulse discharge current for class I test (10/350) N/PE	I <sub>imp</sub>	20 kA
Temporary overvoltage test (TOV) for $t_T = 5 s (L/N)$	$U_{T}$	726 V
Temporary overvoltage test (TOV) for $t_T = 120 \text{ min (L/N)}$	U <sub>T</sub>	953 V
Temporary overvoltage test (TOV) for $t_T = 0.2 s$ (N/PE)	$U_{T}$	1 200 V
Response time (L/N)	t <sub>A</sub>	< 25 ns
Response time (N/PE)	t <sub>A</sub>	< 100 ns
Maximal back-up fuse		160 A gL/gG
Residual current	I <sub>PE</sub>	≤ 5 μA
Short-circuit current rating at maximum back-up fuse	I <sub>SCCR</sub>	60 kA <sub>rms</sub>
Follow current interrupt rating (N/PE)	I <sub>fi</sub>	0.1 kA <sub>rms</sub>
Lightning protection zone		LPZ 1-2, LPZ 2-3
Housing material		Polyamid PA6, UL94 V-0
Degree of protection		IP20
Operating temperature	θ	-40 ÷ 70 °C
Humidity range	RH	5 ÷ 95 %
Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022 (doesn't apply to "V" connection) for T2	S	2.5 mm <sup>2</sup> (L, N) 6 mm <sup>2</sup> (PE, PEN)



Clamp fastening range (solid conductor)  Clamp fastening range (stranded conductor)  Tightening moment Installation  Modular width  Operating position  Product placement environment  Signalling at the device Importance of local signaling  Remote signalling  Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)  Modular design  Article number of spare module  Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  Application standards  Protection against lightning  Selection and erection of electrical equipment – Switchgear and controlgear		1.5 ÷ 25 mm²  1.5 ÷ 16 mm²  3 Nm  On DIN rail 35 mm  2 TE  Any Internal  Optic  OK - clear target FAULT - red target Yes
Tightening moment Installation  Modular width Operating position Product placement environment Signalling at the device Importance of local signaling  Remote signalling Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)  Modular design Article number of spare module Lifetime  Designed according to standards Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards Protection against lightning		3 Nm On DIN rail 35 mm 2 TE Any Internal Optic OK - clear target FAULT - red target Yes
Installation  Modular width  Operating position  Product placement environment  Signalling at the device Importance of local signaling  Remote signalling  Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)  Modular design  Article number of spare module  Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  Application standards  Protection against lightning		On DIN rail 35 mm 2 TE Any Internal Optic OK – clear target FAULT – red target Yes
Modular width Operating position Product placement environment Signalling at the device Importance of local signaling  Remote signalling Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)  Modular design Article number of spare module Lifetime  Designed according to standards Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards Protection against lightning		2 TE Any Internal Optic OK – clear target FAULT – red target Yes
Operating position Product placement environment Signalling at the device Importance of local signaling  Remote signalling Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²) Modular design Article number of spare module Lifetime  Designed according to standards Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards Protection against lightning		Any Internal Optic OK – clear target FAULT – red target Yes
Product placement environment Signalling at the device Importance of local signaling  Remote signalling Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²) Modular design Article number of spare module Lifetime  Designed according to standards Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards Protection against lightning		Internal Optic OK – clear target FAULT – red target Yes
Signalling at the device Importance of local signaling  Remote signalling  Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)  Modular design  Article number of spare module  Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  Application standards  Protection against lightning		Optic OK – clear target FAULT – red target Yes
Importance of local signaling  Remote signalling  Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)  Modular design  Article number of spare module  Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  Application standards  Protection against lightning		OK – clear target FAULT – red target Yes
Remote signalling Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²) Modular design Article number of spare module Lifetime  Designed according to standards Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards Protection against lightning		FAULT – red target Yes
Potential free signal contact (S) (recommended cross-section of remote monitoring max. 1 mm²)  Modular design  Article number of spare module  Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  Application standards  Protection against lightning		
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Article number of spare module Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards  Protection against lightning		AC: 250 V / 1.5 A, DC: 250 V / 0.1 A
Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards  Protection against lightning		Yes
Designed according to standards Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials Application standards Protection against lightning		27 195
Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials  Application standards Protection against lightning		> 100 000 h
Safety of Flammability of Plastic Materials  Application standards  Protection against lightning		
Application standards Protection against lightning		IEC 61643-11:2011
Protection against lightning		UL 94
Selection and erection of electrical equipment – Switchgear and controlgear		IEC 62305:2010
		HD 60364-5-53:2022
Selection and application principles for SPDs connected to low-voltage power systems		CLC/TS 61643-12:2009
Ordering, packaging and additional data		
Mass	m	248 g
Mass (including the packaging)	m	262 g
Packaging dimensions (H x W x D)		45 x 102 x 74 mm
Packaging value	V	0.34 dm <sup>3</sup>
ETIM group		EG000021
ETIM class		EC000941
Customs tariff no.		85363010
EAN code		8590681116821
Art. number		27 557

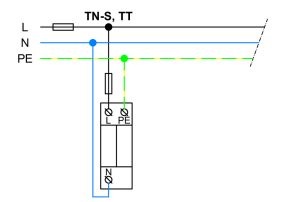


**The link in the QR code** leads to the online presentation of the **HSA-600/1+1 M S**. There, in addition to the always up-to-date data sheet, you will also find all diagrams and drawings, declarations of conformity, or 2D or 3D models and other necessary materials. For more information, visit **www.hakel.com** 





## Application wiring diagram (installation)



## Internal diagram

