

HSA-850/3+1

- 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.
- **S** indication specifies a version with remote monitoring.

Test class according to EN 61643-11:2012 (IEC 61643-11:2011) System Number of poles Rated operating AC voltage Maximum continuous operating voltage AC Maximum discharge current (8/20) Nominal discharge current for class II test (8/20) Open circuit voltage of the combination wave generator Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I_n (L/N) Voltage protection level at I_n (N/PE) Voltage protection level at I_n (I/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for $I_T = 5 s$ (L/N) Temporary overvoltage test (TOV) for $I_T = 120 min$ (L/N) Temporary overvoltage test (TOV) for $I_T = 120 min$ (L/N) Response time (L/N) Response time (N/PE) Maximal back-up fuse Residual current	$\begin{array}{c} U_N \\ U_C \\ I_{max} \\ I_n \\ \\ U_{OC} \\ I_{Total} \\ U_p \\ U_p \\ I_{imp} \\ U_T \\ \\ U_T \end{array}$	T2, T3 TN-S, TT 4 720 V 850 V 40 kA 15 kA 6 kV 50 kA < 3.3 kV < 1.3 kV < 2.5 kV 20 kA 1 045 V
Number of poles Rated operating AC voltage Maximum continuous operating voltage AC Maximum discharge current (8/20) Nominal discharge current for class II test (8/20) Open circuit voltage of the combination wave generator Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I _n (L/N) Voltage protection level at U _{OC} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for t _T = 5 s (L/N) Temporary overvoltage test (TOV) for t _T = 120 min (L/N) Temporary overvoltage test (TOV) for t _T = 0.2 s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	$\begin{array}{c} U_C \\ I_{max} \\ I_n \\ \end{array}$ $\begin{array}{c} U_{OC} \\ I_{Total} \\ \\ U_p \\ \\ U_p \\ \\ U_p \\ \end{array}$ $\begin{array}{c} U_p \\ U_p \\ \\ U_p \\ \\ U_{T} \end{array}$	4 720 V 850 V 40 kA 15 kA 6 kV 50 kA < 3.3 kV < 1.3 kV < 2.5 kV
Rated operating AC voltage Maximum continuous operating voltage AC Maximum discharge current (8/20) Nominal discharge current for class II test (8/20) Open circuit voltage of the combination wave generator Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I_n (L/N) Voltage protection level at I_n (N/PE) Voltage protection level at I_0 (N/PE) Voltage protection level at I_0 (N/PE) Temporary overvoltage test (TOV) for I_0 = 5 s (L/N) Temporary overvoltage test (TOV) for I_0 = 120 min (L/N) Temporary overvoltage test (TOV) for I_0 = 0.2 s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	$\begin{array}{c} U_C \\ I_{max} \\ I_n \\ \end{array}$ $\begin{array}{c} U_{OC} \\ I_{Total} \\ \\ U_p \\ \\ U_p \\ \\ U_p \\ \end{array}$ $\begin{array}{c} U_p \\ U_p \\ \\ U_p \\ \\ U_{T} \end{array}$	720 V 850 V 40 kA 15 kA 6 kV 50 kA < 3.3 kV < 1.3 kV < 2.5 kV
Maximum continuous operating voltage AC Maximum discharge current (8/20) Nominal discharge current for class II test (8/20) Open circuit voltage of the combination wave generator Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I_n (L/N) Voltage protection level at I_n (N/PE) Voltage protection level at I_{CC} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for I_{CC} = 5 s (L/N) Temporary overvoltage test (TOV) for I_{CC} = 120 min (L/N) Temporary overvoltage test (TOV) for I_{CC} = 0.2 s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	$\begin{array}{c} U_C \\ I_{max} \\ I_n \\ \end{array}$ $\begin{array}{c} U_{OC} \\ I_{Total} \\ \\ U_p \\ \\ U_p \\ \\ U_p \\ \end{array}$ $\begin{array}{c} U_p \\ U_p \\ \\ U_p \\ \\ U_{T} \end{array}$	850 V 40 kA 15 kA 6 kV 50 kA < 3.3 kV < 1.3 kV < 2.5 kV 20 kA
Maximum discharge current (8/20) Nominal discharge current for class II test (8/20) Open circuit voltage of the combination wave generator Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I_n (L/N) Voltage protection level at U_{C} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for V_T = 5 s (L/N) Temporary overvoltage test (TOV) for V_T = 120 min (L/N) Temporary overvoltage test (TOV) for V_T = 0.2 s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	I_{max} I_{n} U_{OC} I_{Total} U_{p} U_{p} U_{p} I_{imp} U_{T}	40 kA 15 kA 6 kV 50 kA < 3.3 kV < 1.3 kV < 2.5 kV
Nominal discharge current for class II test (8/20) Open circuit voltage of the combination wave generator Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I_n (L/N) Voltage protection level at I_n (N/PE) Voltage protection level at I_0 (N/PE) Voltage protection level at I_0 (N/PE) Temporary overvoltage current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for I_0 = 5 s (L/N) Temporary overvoltage test (TOV) for I_0 = 120 min (L/N) Temporary overvoltage test (TOV) for I_0 = 0.2 s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	$\begin{aligned} &I_n \\ &U_{OC} \\ &I_{Total} \\ &U_p \\ &U_p \\ &U_p \\ &I_{imp} \\ &U_T \end{aligned}$	15 kA 6 kV 50 kA < 3.3 kV < 1.3 kV < 2.5 kV
Open circuit voltage of the combination wave generator Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I_n (L/N) Voltage protection level at I_n (N/PE) Voltage protection level at U_{OC} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for $t_T = 5$ s (L/N) Temporary overvoltage test (TOV) for $t_T = 120$ min (L/N) Temporary overvoltage test (TOV) for $t_T = 0.2$ s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	$\begin{array}{c} U_{OC} \\ I_{Total} \\ U_p \\ U_p \\ U_p \\ I_{imp} \\ U_T \end{array}$	6 kV 50 kA < 3.3 kV < 1.3 kV < 2.5 kV 20 kA
Total discharge current (8/20) L1+L2+L3+N->PE Voltage protection level at I_n (L/N) Voltage protection level at I_n (N/PE) Voltage protection level at U_{OC} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for $t_T = 5$ s (L/N) Temporary overvoltage test (TOV) for $t_T = 120$ min (L/N) Temporary overvoltage test (TOV) for $t_T = 0.2$ s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	$\begin{aligned} & I_{Total} \\ & U_p \\ & U_p \\ & U_p \\ & I_{imp} \\ & U_T \end{aligned}$	50 kA < 3.3 kV < 1.3 kV < 2.5 kV 20 kA
Voltage protection level at I_n (L/N) Voltage protection level at I_n (N/PE) Voltage protection level at U_{OC} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for $t_T = 5 \text{ s}$ (L/N) Temporary overvoltage test (TOV) for $t_T = 120 \text{ min}$ (L/N) Temporary overvoltage test (TOV) for $t_T = 0.2 \text{ s}$ (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	$\begin{array}{c} U_p \\ U_p \\ U_p \\ I_{imp} \\ U_T \end{array}$	< 3.3 kV < 1.3 kV < 2.5 kV 20 kA
Voltage protection level at I_n (N/PE) Voltage protection level at U_{OC} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for $t_T = 5$ s (L/N) Temporary overvoltage test (TOV) for $t_T = 120$ min (L/N) Temporary overvoltage test (TOV) for $t_T = 0.2$ s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	U _p U _p I _{imp}	< 1.3 kV < 2.5 kV 20 kA
Voltage protection level at U_{OC} (L/N) Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for $t_T = 5$ s (L/N) Temporary overvoltage test (TOV) for $t_T = 120$ min (L/N) Temporary overvoltage test (TOV) for $t_T = 0.2$ s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	U _p I _{imp} U _T	< 2.5 kV 20 kA
Impulse discharge current for class I test (10/350) N/PE Temporary overvoltage test (TOV) for $t_T = 5 \text{ s}$ (L/N) Temporary overvoltage test (TOV) for $t_T = 120 \text{ min}$ (L/N) Temporary overvoltage test (TOV) for $t_T = 0.2 \text{ s}$ (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	I _{imp}	20 kA
Temporary overvoltage test (TOV) for $t_T = 5$ s (L/N) Temporary overvoltage test (TOV) for $t_T = 120$ min (L/N) Temporary overvoltage test (TOV) for $t_T = 0.2$ s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse	U _T	
Temporary overvoltage test (TOV) for t_T = 120 min (L/N) Temporary overvoltage test (TOV) for t_T = 0.2 s (N/PE) Response time (L/N) Response time (N/PE) Maximal back-up fuse		1 045 V
Temporary overvoltage test (TOV) for $t_T = 0.2 \text{ s (N/PE)}$ Response time (L/N) Response time (N/PE) Maximal back-up fuse	U⊤	
Response time (L/N) Response time (N/PE) Maximal back-up fuse		1 372 V
Response time (N/PE) Maximal back-up fuse	U_T	1 200 V
Maximal back-up fuse	t _A	< 25 ns
·	t _A	< 100 ns
Residual current		160 A gL/gG
	I _{PE}	≤ 5 μA
Short-circuit current rating at maximum back-up fuse	I _{SCCR}	60 kA _{rms}
Follow current interrupt rating (N/PE)	l _{fi}	0.1 kA _{rms}
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 mm² (L, N) 6 mm² (PE, PEN)



Туре		HSA-850/3+1
Clamp fastening range (solid conductor)		1.5 ÷ 25 mm ²
Clamp fastening range (stranded conductor)		1.5 ÷ 16 mm ²
Tightening moment		3 Nm
Installation		On DIN rail 35 mm
Modular width		4 TE
Operating position		Any
Product placement environment		Internal
Signalling at the device		Optic
Importance of local signaling		OK – clear target FAULT – red target
Remote signalling		No
Modular design		No
Lifetime		> 100 000 h
Designed according to standards		
Requirements and test methods for SPDs connected to low-voltage power systems		IEC 61643-11:2011
Safety of Flammability of Plastic Materials		UL 94
Application standards		
Protection against lightning		IEC 62305:2010
Selection and erection of electrical equipment – Switchgear and controlgear		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	524 g
Mass (including the packaging)	m	552 g
Packaging dimensions (H x W x D)		74 x 112 x 73 mm
Packaging value	V	0.61 dm ³
ETIM group		EG000021
ETIM class		EC000941
Customs tariff no.		85363010
EAN code		8590681115886
Art. number		24 617

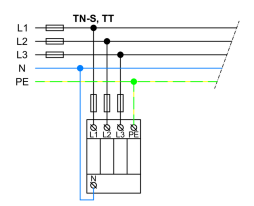


The link in the QR code leads to the online presentation of the **HSA-850/3+1**. There, in addition to the always up-to-date data sheet, you will also find all diagrams and drawings, declarations of conformity, or 2D or 3D models and other necessary materials. For more information, visit **www.hakel.com**





Application wiring diagram (installation)



Internal diagram

