

## HLSA12,5-150/1+1

- Lightning impulse current and surge arresters type T1+T2 ensure the equipotential bonding, eliminate the effects of lightning current and reduce switching, induced and residual overvoltage in single-phase and three-phase power supply systems.
- Suitable for objects with considerable levels of protection LPL III and LPL IV, such as small administration complexes, residential buildings, family houses or properties and halls without the incidence of persons and indoor equipment.
- Installed at the boundaries of LPZ 0 LPZ 1 and higher zones, closest to where overhead line enters the building i.e. in the main distribution boards.
- 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.
- 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.

Туре		HLSA12,5-150/1+1
Test class according to EN 61643-11:2012 (IEC 61643-11:2011)		T1, T2
System		TN-S, TT
Number of poles		2
Rated operating AC voltage	$U_N$	120 V
Maximum continuous operating voltage AC	U <sub>c</sub>	150 V
Maximum discharge current (8/20)	I <sub>max</sub>	50 kA
Impulse discharge current for class I test (10/350) L/N	l <sub>imp</sub>	12.5 kA
Charge (L/N)	Q	6.25 As
Specific energy for class I test (L/N)	W/R	39 kJ/Ω
Impulse discharge current for class I test (10/350) N/PE	l <sub>imp</sub>	25 kA
Charge (N/PE)	Q	12.5 As
Specific energy for class I test (N/PE)	W/R	156 kJ/Ω
Total discharge current (10/350) L+N->PE	I <sub>Total</sub>	25 kA
Total discharge current (8/20) L+N->PE	I <sub>Total</sub>	50 kA
Nominal discharge current for class II test (8/20) L/N	I <sub>n</sub>	20 kA
Nominal discharge current for class II test (8/20) N/PE	I <sub>n</sub>	30 kA
Open circuit voltage of the combination wave generator	U <sub>oc</sub>	6 kV
Voltage protection level at I <sub>n</sub> (L/N)	$U_p$	< 0.7 kV
Voltage protection level at I <sub>n</sub> (N/PE)	$U_p$	< 1.3 kV
Temporary overvoltage test (TOV) for $t_T = 5 \text{ s (L/N)}$	$U_T$	182 V
Temporary overvoltage test (TOV) for $t_T = 0.2 \text{ s}$ (N/PE)	U <sub>T</sub>	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
Short-circuit current rating at maximum back-up fuse	I <sub>sccr</sub>	60 kA <sub>rms</sub>
Lightning protection zone		LPZ 0-1, LPZ 1-2, LPZ 2-3

## **Lightning and surge arresters T1+T2**



Housing material  Degree of protection  Degree of protection  Operating temperature  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  (doesn't apply to "V" connection) for T1  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  (doesn't apply to "V" connection) for T2  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  (doesn't apply to "V" connection) for T2  Clamp fastening range (solid conductor)  Clamp fastening range (solid conductor)  Tightening moment  3 Nm  Installation  Modular width  2 TE  Operating position  Any  Signalling at the device  Importance of local signaling  OK - clear target FAULT - red target FAUL	7-0
Operating temperature  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022  S 6 mm² (L, N)  16 mm² (PE, PEN)  18 mm² (L, N)  19 mm² (L, N)  18 mm² (L, N)  19 mm² (L, N)	
Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022 S 6 mm² (L, N) (doesn't apply to "V" connection) for T1 16 mm² (PE, PEN)  Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022 S 2.5 mm² (L, N) 6 mm² (PE, PEN)  Clamp fastening range (solid conductor) 1.5 + 25 mm²  Clamp fastening range (stranded conductor) 1.5 + 16 mm²  Tightening moment 3 Nm  Installation 0n DIN rail 35 mm  Modular width 2 TE  Operating position Any  Signalling at the device Optic  Importance of local signalling OK - clear target FAULT - red 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	
(doesn't apply to ",V" connection) for T1       16 mm² (PE, PEN)         Minimum cross-section of connected Cu conductors accord. to HD 60364-5-53:2022       \$ 2.5 mm² (L, N)         (doesn't apply to ",V" connection) for T2       1.5 ÷ 25 mm² (PE, PEN)         Clamp fastening range (solid conductor)       1.5 ÷ 25 mm²         Clamp fastening range (stranded conductor)       1.5 ÷ 16 mm²         Tightening moment       3 Nm         Installation       On DIN rail 35 mm         Modular width       2 TE         Operating position       Any         Signalling at the device       Optic         Importance of local signaling       OK - clear target         Remote signalling       No         Modular design       No         Lifetime       > 100 000 h         Designed according to standards       IEC 61643-11:2011         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       IEC 62305:2010         Selection and erection of electrical equipment – Switchgear and controlgear       HD 60364-5-53:2022	
(doesn't apply to "V" connection) for T26 mm² (PE, PEN)Clamp fastening range (solid conductor)1.5 ÷ 25 mm²Clamp fastening range (stranded conductor)1.5 ÷ 16 mm²Tightening moment3 NmInstallationOn DIN rail 35 mmModular width2 TEOperating positionAnySignalling at the deviceOpticImportance of local signalingOK - clear targetRemote signallingNoModular designNoLifetime> 100 000 hDesigned according to standardsSequirements and test methods for SPDs connected to low-voltage power systemsIEC 61643-11:2011Safety of Flammability of Plastic MaterialsUL 94Application standardsProtection against lightningIEC 62305:2010Selection and erection of electrical equipment - Switchgear and controlgearHD 60364-5-53:2022	
Clamp fastening range (stranded conductor)  Tightening moment  Installation  Modular width  Operating position  Signalling at the device  Importance of local signalling  Remote signalling  Remote signalling  Modular design  Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Requirements and test methods for SPDs connected to low-voltage power systems  Application standards  Protection against lightning  Slection and erection of electrical equipment – Switchgear and controlgear  1.5 ÷ 16 mm²  3 Nm  On DIN rail 35 mm  On Din ra	
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Installation On DIN rail 35 mm  Modular width 2 TE  Operating position Any 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	
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Operating position Signalling at the device Optic Optic Importance of local signaling OK - clear target FAULT - red target FAUL	
Signalling at the device Importance of local signaling OK - clear target FAULT - red target FAULT - red target Remote signalling No Modular design No Lifetime No Designed according to standards Requirements and test methods for SPDs connected to low-voltage power systems Safety of Flammability of Plastic Materials UL 94 Application standards Protection against lightning Selection and erection of electrical equipment - Switchgear and controlgear HD 60364-5-53:2022	
Importance of local signaling  OK - clear target FAULT - red target Remote signalling  No  Modular design  No  Lifetime  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  UL 94  Application standards  Protection against lightning  Selection and erection of electrical equipment - Switchgear and controlgear  HD 60364-5-53:2022	
Remote signalling  No  Modular design  Lifetime  No  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  UL 94  Application standards  Protection against lightning  Selection and erection of electrical equipment – Switchgear and controlgear  FAULT – red target  No  No  LEC 61043-11:2011  Selection and test methods for SPDs connected to low-voltage power systems  IEC 61643-11:2011  UL 94  Application standards  Protection against lightning  IEC 62305:2010  Selection and erection of electrical equipment – Switchgear and controlgear	
Modular design  Lifetime  > 100 000 h  Designed according to standards  Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  UL 94  Application standards  Protection against lightning  Selection and erection of electrical equipment – Switchgear and controlgear  HD 60364-5-53:2022	
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Requirements and test methods for SPDs connected to low-voltage power systems  Safety of Flammability of Plastic Materials  UL 94  Application standards  Protection against lightning  Selection and erection of electrical equipment – Switchgear and controlgear  HD 60364-5-53:2022	
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Application standards  Protection against lightning  Selection and erection of electrical equipment – Switchgear and controlgear  HD 60364-5-53:2022	
Protection against lightning IEC 62305:2010 Selection and erection of electrical equipment – Switchgear and controlgear HD 60364-5-53:2022	
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 61643-12:200	2
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Ordering, packaging and additional data	
Mass m 260 g	
Mass (including the packaging) m 274 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 EC001457	
Customs tariff no. 85363010	
EAN code 8590681113448	
Art. number 10 252	

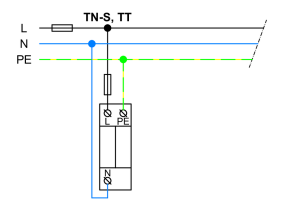


**The link in the QR code** leads to the online presentation of the **HLSA12,5-150/1+1**. There, in addition to the always up-to-date data sheet, you will also find all diagrams and drawings, declarations of conformity, or 2D or 3D models and other necessary materials. For more information, visit **www.hakel.com** 





## Application wiring diagram (installation)



## Internal diagram

