



HVI light plus

The all-rounder for insulated lightning protection.

Dielectric withstand test with
HVI check

The high-voltage-resistant, insulated HVI light plus down conductor offers advantages for installation and planning due to protection against electric shock, approval for use in hazardous areas and the saving of an additional equipotential bonding connection.

Your benefits at a glance:

Reduced installation and planning costs thanks to a solid inner conductor and no need for additional equipotential bonding.

Cost saving, since existing tools can be used for the HVI range.

Protection against electric shock with an additional grey sheath.

Visual integration by using a grey tone that matches concrete walls.

All in one: 20 years of experience rolled into in one conductor



- Solid inner conductor
- Separation distance in air of 60 cm
- Protection against electric shock with an additional grey sheath
- Approval for use in hazardous areas
- Fire class Eca
- Halogen-free
- Signal grey; can be painted over if preferred
- No additional equipotential bonding necessary

HVI lightning protection: which conductor do you need and when?

	HVI light plus	HVI		HVI power
Equivalent separation distance (air)	≤ 60 cm	≤ 75 cm		≤ 90 cm
Structure	solid	solid / stranded		solid
Colour of conductor	signal grey	black	grey	black
Outer sheath diameter	Ø21 mm	Ø20 mm	Ø23 mm	Ø27 mm
Lightning current carrying capability	150 kA	150 kA		200 kA
For use in class of LPS in case of a single down conductor	II - IV *)	II - IV *)		I - IV
Protection against contact	✓	×	✓	×
Installation in Ex zone 1 and 21	✓	✓		✓
Paintable	✓	×	✓	×
Without additional equipotential bonding	✓	×		×

*) From two leads onwards, also for BSK I.

Technical data	HVI light plus
Part No. 100 m	819 600
500 m	819 605
Individually cut to length (6-70 m)	819 609
Outer sheath diameter	Ø21 mm
Cross-section of core (solid)	16 mm ²
Outer sheath colour	Signal grey; RAL 7004
Class of LPS: Max. cable length (k _c = 1)	II: 10.00 m; III / IV: 15.00 m
Minimum order length	6 m
Equivalent separation distance [s] (in air)	≤ 60 cm
Lightning-current-carrying capability (class / I _{imp})	H1 / 150 kA
Minimal bending radius	210 mm
Fire load	3.7 kWh/m
Fire class	Eca

Please refer to the respective installation instructions for further technical details.



You can find them in the product database: de.hn/9RWRw

Technical Support

Phone: +49 9181 906-1750

Email: technik.support@dehn.de

Subject to technical changes. Misprints and errors excepted. The illustrations are non-binding.

DS114/EN/0226

© Copyright 2026 DEHN SE



Learn more: de.hn/aLgia

