

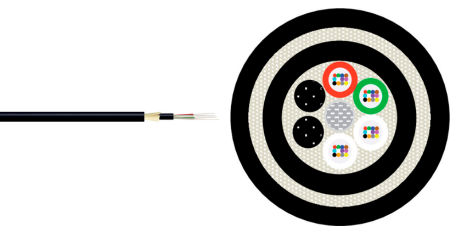
# **HITRONIC® HQA-Plus Aerial Cable**

Outdoor self-supporting aerial cable with stranded loose tubes, non-metallic strain relief and PE inner and outer sheath; ADSS cable type

 $\label{eq:hithonic} \mbox{HITRONIC@ HQA ADSS plus cable, non-metallic, for outside plant aerial, double outer sheath $$A$-DQ2Y(ZN)2Y$$ 

### Info

ADSS - All Dielectric Self Supporting For harsh weather conditions





Halogen-free



Mechanical resistance



Low weight



Optimum strain relief



**UV-resistant** 



Waterproof

## **Benefits**

Designed to withstand harsh weather conditions

Easy to install due to the compact design, high flexibility, robust sheath and small bending radii UV-resistant

longitudinally and laterally watertight

Zero electromagnetic interference as the cable contains no metal (totally dielectric)

# **Application range**

For long span widths Hanging on poles For outdoor use

Last Update (24.04.2024)
©2024 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02\_03.16



# **HITRONIC® HQA-Plus Aerial Cable**

Laying on poles Installation on building columns

### **Product features**

Stranded loose tubes with up to 96 fibres
Colour-coded fibres and loose tubes
Mechanical support members (central filler and aramid yarns)
Robust, halogen-free outer sheath
Span width up to 250m

### **Product Make-up**

Up to 8 stranded gel-filled loose tubes Central GRP strength element Aramid yarns as strain relief PE inner and outer sheaths Colour: black (RAL 9005)

### **Technical Data**

Classification ETIM 5: ETIM 5.0 Class-ID: EC000034

ETIM 5.0 Class-Description: Fibre optic cable

Classification ETIM 6: ETIM 6.0 Class-ID: EC000034

ETIM 6.0 Class-Description: Fibre optic cable

Dimensions: Primary coated fibre: 250µm

Cable: see table

Core identification code: Fibre colour code see

data sheet

Fibre type: GOF - Glass Optical Fibre Standard designation: A-DQ2Y(ZN)2Y ADSS

All-Dielectric Self-Supporting

Optical values: see data sheet

Optical fibre type: Core material: glass

Cladding material: glass

Permissible bending radius: Static: ≥ 15 x outer diameter

Dynamic: ≥ 20 x outer diameter

Permissible tensile force: MAT: 8000 N

EDS: 3200 N

Temperature range: Fixed installation: -40 °C to +70 °C

Occasional flexing: -30°C to +70°C

### Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only. Further cable versions are available on request.

# **HITRONIC® HQA-Plus Aerial Cable**

Article number	Article designation	Fibre type	Number of fibres	Outer diameter [mm]	Weight (kg/km)
Single-mode E 9 OS2					
26644912	HITRONIC® HQA-Plus3200 6x2E 9/125 OS2	9/125 OS2	12	12.8	132
26644924	HITRONIC® HQA-Plus3200 6x4E 9/125 OS2	9/125 OS2	24	12.8	132
26644948	HITRONIC® HQA-Plus3200 6x8E 9/125 OS2	9/125 OS2	48	13.7	151
26644972	HITRONIC® HQA-Plus3200 6x12E 9/125 OS2	9/125 OS2	72	13.7	153
26644996	HITRONIC® HQA-Plus3200 8x12E 9/125 OS2	9/125 OS2	96	15.3	188