

Item no.: 355423

8062-H075S - Patchcable Cat.6a, S/FTP, 7,5m, black

7,44 EUR

shipping weight: 0.30 kg Manufacturer: VARIA Group



Product Description

The IP66 outdoor patch cable is suitable for connecting your network components outdoors, for example in the garden, on the terrace, on the building facade or when camping. Use the 10 Gigabit Cat. 6A network cable to connect your surveillance camera, your TV and many other network-compatible devices to the Internet or your network Compared to conventional patch cables, the outdoor patch cable has an additional, flexible cable sheath made of PE (polyethylene) and is therefore resistant to weather influences

such as water and UV radiation. It is designed for use in environments with temperatures from -40°C to +70°C.

The RNS® snap-in lug protection prevents the snap-in lug on the patch cord connector from bending away. This makes broken lugs a thing of the past!

The conductor of this patch cable consists of 99.99% oxygen-free copper (OFC). This high-quality cable construction enables increased signal transmission and higher break resistance of the cable. For perfect signal transmission, the RJ45 plugs are shielded and equipped with gold-plated copper contacts.

The S/FTP shielding (PiMF) of the cable and the shielded RJ45 plugs ensure a consistently high and loss-free signal transmission.

Please note that the outdoor patch cables are not suitable for underground installation!

- With latching nose protection (RNS®)
 Suitable for 10/100/1000/10000-Base-T Ethernet networks (10 Gigabit capable)
- Shielded Cat. 6A RJ45 plugs on both sides
- Gold-plated contact surfaces
 S/FTP cable (shielding foil + braiding)
 PiMF (cores in pairs in metal foil)
- Inner conductor: AWG 27
- Conductor material and contacts made of 99.9% oxygen-free copper (OFC)
- Cable diameter: 6.6 mm
- Material of inner cable sheath: PVC Outer sheath material: PE
- Protection class: IP66
- Assignment 1:1 according to EIA/TIA-568B
- Length indication on the connectors
- Colour: BlackLength: 7.5 m



