

Delock Easy 45 DisplayPort 4K 60 Hz Module with DC feed 2.1 x 5.5 mm and pigtail,22.5 x 45 mm

Description

This Easy 45 module by Delock is designed to provide a DisplayPort female port. Via the additional DC connector, it is possible to feed in power. By using active adapters, a constant power supply can be guaranteed. The simple snap-in mechanism ensures that the cover is firmly in place and can be easily and toolless changed if necessary.



Easy 45 is a variable, modular system that allows components such as sockets, HDMI or USB connections to be added according to your needs. The Easy 45 modules are standardised and can be mounted in various module holder or cable ducts. Easy 45 builds the interface between electrical, network and system installation and many peripheral devices such as TV, monitors, printers, laptops and much more.



If power is supplied via the DC connector, the signal can only be transmitted in one direction. Without external power supply the module can be used bidirectional.



Item no. 81385

EAN: 4043619813858 Country of origin: China Package: Zip poly bag

Specification

- · Connectors:
 - 1 x DisplayPort female
 - 1 x DisplayPort female + 1 x 3.3 V DC jack 2.1 x 5.5 mm
- Resolution up to 3840 x 2160 @ 60 Hz (depending on the system and the connected hardware)
- Supports HDCP 2.2 (High-Bandwidth Digital Content Protection)
- Supports HDR
- Input voltage: 3.3 V
- Material: PC plastic
- Cable length: ca. 30 cm
- Suitable for module holder Delock Easy 45





• Suitable for 45 mm cable duct with minimum depth 45 mm

• Module size: 22.5 x 45 mm

• Dimensions (LxWxH): ca. 22.5 x 45.0 x 38.5 mm

• Colour: white / black

System requirements

• A free module port Delock Easy 45

Package content

• Easy 45 DisplayPort module

Images









General

Interface

Connector 1:	1 x DisplayPort female
Connector 2:	1 x DC 5.5 x 2.1 mm female 1 x DisplayPort female

Technical characteristics

Maximum screen resolution: 3840 x 2160 @ 60 Hz

Physical characteristics

Length:	30 cm
Colour:	black