## **K40 Plinth System**



## EB40 Blind connecting point white (RAL 9010)

- · Consists of mounting plate, cap, blind cover plate and attachment hardware.
- · Can be used as junction box or for enclosure of domotica or RF components.
- The central supports on the mounting plate have a centre-to-centre distance of 60 mm to accommodate mounting of components.
- · Can be used horizontally or vertically.
- · Overlap with skirting duct is 5 mm. It is unnecessary to cut the skirting duct cover perfectly square at exactly the right length.

Article no:	AT9219
EAN:	8712259254432
Colour	-
Amount Packaging	10 st.
Degree of protection (IP)	-
Material	Plastic
Halogen free	Yes
RAL-number	9010
Mounting direction	-
Anti-bacterial treatment	No
Impact strength	-
Decoration	None
Height baseboard duct	70 mm
Depth plinth skirting duct	24 mm
Number of device units	
Equipped with	None
Mounting method installation unit	Standard
Dispatch	10

The K40 plinth system has a modern design and includes extremely compact switching devices that lend themselves to the installation of complete surface-mount systems for 230V, low-voltage and data cabling. K40 is easy to mount and install. Thanks to the symmetric cover strip, vertical applications are also possible. It is simple to expand and offers the flexibility of combination with the K25/P25 system. It can also be seamlessly integrated with existing systems. The system is extremely well suited for renovation and changing user requirements. The switching devices can easily be moved. The usable storage area for the wiring remains optimal.

- $\cdot\,$  The K40 system complies with EN 50085-1 and EN 50085-2-1.
- · K40 is suitable for installations 16A/250V~.
- · Protection class: IP40 (EN 60529).
- · Impact resistance: IK07 (EN 50102).
- · Minimum temperature for storage and transport: 5 °C.
- · Minimum temperature during installation and use: 5 °C.
- · Maximum operating temperature: + 60 °C.
- · Compartment 1: cross section 350 mm²; maximum number of cables: 2x Ø 10 mm or 1x Ø 13 mm.
- · Compartment 2: cross section 640 mm²; maximum number of cables: 3x Ø 10 mm or 2x Ø 13 mm

