

DIGITUS Face plate for Multimedia / Keystone Modules

DN-93832
EAN 4016032435228



Face plate for Keystone Jacks, 2x RJ45 80x80 frame, 50x50 central plate incl. one white

The DIGITUS® Multimedia Walloutlet for Multimedia Keystone Modules, 50x50 mm Central plate, 80x80 mm frame, 1x blind plate. The DIGITUS® Multimedia Walloutlet is suitable for following modules: DN-93617 Cat. 6A Keystone Module, DN-93615 Cat. 6A Keystone Module, DN-BLIND-LC LC Adapter, DN-93400 USB 2.0 Adapter, DN-93401 HDMI 2.0 Adapter, DN-93402 USB 2.0 Adapter with cable, DN-93403 HDMI 2.0 Adapter with cable, DN-93404 USB 3.0 Adapter.

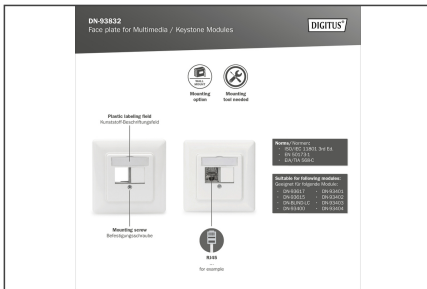
- Layout keystone entry straight
- Area of application: Cavity socket, trunking, surface mount box
- Norms: ISO/IEC 11801 3rd Ed., EN 50173-1, EIA/TIA 568-C
- General properties:
- Suitable for installation in trunking, surface and flush mount

- Central ground connection
- Plastic label field
- Technical properties:
- Wall outlet material: Die-cast metal
- Central plate material: ABS UL 94V-0
- Frame material: ABS UL 94V-0
- Surface mount box material: ABS UL 94V-0
- Physical properties:
- Operation temperature: -20° C to +70 °C (ISO/IEC 11801, EN 50173-1, ANSI/TIA/EIA 568 C)
- Suitable Modules: DN-93617 Cat. 6A Keystone Module, DN-93615 Cat. 6A Keystone Module, DN-BLIND-LC LC Adapter, DN-93400 USB 2.0 Adapter, DN-93401 HDMI 2.0 Adapter, DN-93402 USB 2.0 Adapter with cable, DN-93403 HDMI 2.0 Adapter with cable, DN-93404 USB 3.0 Adapter.
- Colour: White RAL9003

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	120	7.60	27.00	50.00	21.00	28.35
Packaging Unit Inside	1	0.06	26.00	9.50	9.50	2,346.50
Packaging Unit Single	1	0.06	27.00	9.00	9.00	2.19
Net single without Packaging	0	0.31	25.00	7.00	7.00	1.23

More images:





Safety notes

- Protect product from moisture
- Avoid antistatic charging when installing the product
- Observe the specifications of the raw cable manufacturer during installation

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

ASSMANN Electronic GmbH
 Auf dem Schüffel 3
 Lüdenscheid, Germany
<https://www.assmann.com>
info@assmann.com