

WALL PLATES



Mulder-Hardenberg bv, The Netherlands
Tel.: +31 (0)23 - 531 91 84
info@mh-h.biz

Mulder-Hardenberg N.V., Belgium
Tel.: +32 (0)3 - 660 13 20
info@mh-h.biz

Mulder-Hardenberg GmbH, Germany
Tel.: +49 (0)6192 - 97 91 85
info@mh-h.biz

www.mulder-hardenberg.com



Telephone Wall Plates..... 152
Network Wall Plates 153



Telephone socket, TAE NFN

1 phone as well as 2 additional devices as for example fax or answering machine can be connected to this telephone socket.

- 3x TAE jack, NFN
- Surface mounting
- 1x phone line + 2x additional lines
- CE compliant
- Color: white

255895 / AK-618001



Telephone socket, TAE NFN

1 phone as well as 2 additional devices as for example fax or answering machine can be connected to this telephone socket.

- 3x TAE jack, NFN
- Flush mounting
- 1x phone line + 2x additional lines
- CE compliant
- Color: white

255901 / AK-618002



Telephone socket, TAE NFF

2 phones as well as 1 additional devices as for example fax or answering machine can be connected to this telephone socket.

- 3x TAE jack, NFF
- Surface mounting
- 2x phone line + 1x additional line
- CE compliant
- Color: white

255925 / AK-618003



Telephone socket, TAE NFF

1 phone as well as 2 additional devices as for example fax or answering machine can be connected to this telephone socket.

- 3x TAE jack, NFF
- Flush mounting
- 1x phone line + 2x additional lines
- CE compliant
- Color: white

255932 / AK-618004



UAE socket, RJ45 8/8

- 2x Modular jack, RJ45 8P8C
- Surface mounting
- Slant outlet
- 2 separate lines
- CE compliant
- Color: white

255956 / AK-617005



UAE socket, RJ45 8/8

- 2x Modular jack, RJ45 8P8C
- Flush mounting
- Slant outlet
- 2 separate lines
- CE compliant
- Color: white

255963 / AK-617006

DIGITUS® CAT 6 De Embedded certified wall outlet, design compatible, flush mounted

- According to Link Performance Class E, 1 Gbit Ethernet
- CAT6 De Embedded certified
- Up to 250 MHz
- Design compatible with common switch programmes
- Shielded 2 x RJ45 sockets, 8P8C, strain relieving 40° socket angle with dust cover
- Integrated installation cable strain relief
- Shielded RJ45 sockets due to enclosed metal die cast housing
- Flush mount ready (with surface mountbox)
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B
- Horizontal cable entry
- Cover frame 80x80, incl. central frame 50x50 According to DIN 49075
- Color white RAL 9010



design compatible



241409 / DN-9005-KL-N Cat6 Outlet, flush mount

DIGITUS® CAT 6 De Embedded wall outlet, design compatible, surface mounted

- According to Link Performance Class E, 1Gbit Ethernet
- CAT6 De Embedded certified
- Design compatible with common switch programmes
- Shielded 2 x RJ45 sockets, 8P8C, strain relieving 40° socket angle with dust cover
- Integrated installation cable strain relief
- Shielded RJ45 sockets due to enclosed metal die cast housing
- Flush mount ready
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B
- Horizontal cable entry
- Cover frame 80x80, incl. central frame 50x50 According to DIN 49075
- Color white RAL 9010



design compatible



241416 / DN-9006-KL-N Cat6 Outlet, surface mount

DIGITUS® Class E CAT 6 wall outlet, flush mounted

- According to link performance Class E, 1Gbit Ethernet
- Up to 250 MHz
- Shielded 2 x RJ45 sockets, 8P8C, strain relieving 40° socket angle
- Integrated installation cable strain relief
- Shielded RJ45 sockets to Enclosed metal die cast housing
- Flush / surface mount ready (with surface mountbox)
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B
- Horizontal cable entry
- Cover frame 80x80, incl. central frame 50x50 According to DIN 49075
- Color white RAL 9010



Class E CAT 6 tested

Channel Link certified

175711 / DN-9005-N Cat6 Outlet, flush mount

175759 / DN-9005/B5-N Cat6 Outlet, Flush mount, 5 pcs.



DIGITUS® Class E CAT 6 modular wall outlet, surface mounted



- According to link performance Class E, 1Gbit Ethernet
- Up to 250 MHz
- Shielded RJ45 sockets, 8P8C, strain relieving 40° socket angle
- Integrated installation cable strain relief
- shielded RJ45 sockets due to enclosed metal die cast housing
- flush mount ready
- Cable installation via LSA strips, colour codes based on EIA/TIA 568 A & B
- Horizontal cable entry
- Cover frame 80x80, incl. central frame 50x50 According to DIN 49075
- Color white RAL 9010

Class E CAT 6 tested

Channel Link certified

175735 / DN-9006-N Cat6 Outlet, Surface mount

175742 / DN-9006/B5-N Cat6 Outlet, Surface mount, 5 pcs.

DIGITUS® CAT 5e wall outlets, surface mounted



- CAT 5e, EIA TIA 568 and ISO IEC 11801 / EN 50173, 1Gbit Ethernet
- Up to 100 MHz
- Shielded 2 x RJ45 sockets, 8P8C, strain relieving 40° socket angle
- Integrated installation cable strain relief
- metal die cast housing
- Flush / surface mount ready (with surface mountbox)
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B
- Horizontal cable entry
- Cover frame 80x80, incl. central frame 50x50 According to DIN 49075
- Color white RAL 9010

175650 / DN-9001-N Cat5e Outlet, flush mount

175704 / DN-9001/B5-N Cat5e Outlet, Flush mount, 5 pcs.

DIGITUS® CAT 5e Wall Outlet, CAT 5e surface mounted



- CAT5e EIA TIA 568 and ISO IEC 11801 / EN 50173, 1Gbit Ethernet
- Up to 100 MHz
- Shielded RJ 45 sockets 8P8C, strain relieving 45° socket angle
- Integrated installation cable strain relief
- Shielding from enclosed metal die cast housing
- Flush mount ready
- Cable installation via LSA strips, colour codes based on EIA/TIA 568 A & B
- Horizontal cable entry
- Cover frame 80x80, incl. central frame 50x50 According to DIN 49075
- Color white RAL 9010

175681 / DN-9002-N Cat5e Outlet, surface mount

175698 / DN-9002/B5-N Cat5e Outlet, Surface mount, 5 pcs.