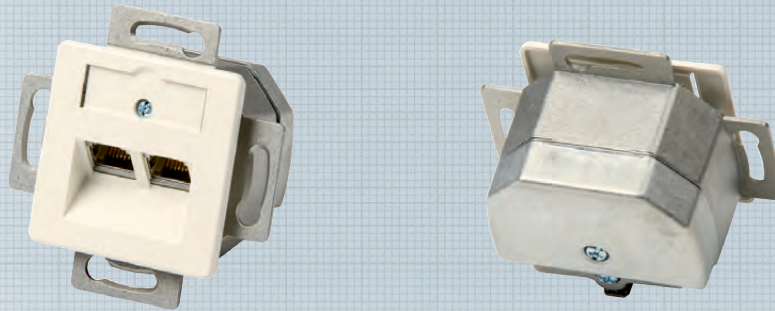


Data Outlet 2.8S, Open Design, Cat.6, Class E, Shielded



Data outlet for transmission of analog and digital voice, image and data signals. Performance range complies with all requirements for Class E up to 250 MHz. Suitable for all applications involving transmission classes D and E when used in conjunction with Cat. 6 data cables, i.e. for 1 Gigabit Ethernet according to IEE 802.3.

Cable lead-in also possible with standard flush-mounted cup, subject to compliance with the specified bending radii. Quick and easy installation. Open design – can be combined with UAE faceplates from all major switch manufacturers.

The wiring of the data outlet can be done extremely quickly. Contact area is separated from the wiring area, resulting in almost no shorts caused by loose wire ends.

Standards:

ISO/IEC 11801:2002, EN 50 173:2007, ISO/IEC 60 603-7-5, TIA/EIA 568-B.2-10:2008, EN 55022

Properties:

Housing	solid metal, die-cast zinc / plastic central flap (ASA)
Shielding	Extensive 360° shield connection
RJ45 socket	EN 60603-7, shielded
Wiring	1-2, 3-6, 4-5, 7-8
Electrical Specifications	Cat. 6, Class E
Connection	Cable: LSA connection socket: RJ45 shielded
Application	Installation in cable ducts, flush or surface-mounted, installed in floor box
Packaging unit	5 pcs. per box

Description

Data Outlet 2.8S, Open Design, Cat.6, Class E, shielded, similar to RAL 9010

UP cover frame, single, 80 x 80 mm, similar to RAL 9010

UP cover frame, double, 150 x 80 mm, similar to RAL 9010

Ordering code

CADEUS92

ADZ00002

ADZ00003