

DATASHEET

Data outlet Cat.6A 500MHz, Surface, 2xRJ45, RAL9010



Class E_A



General data

40°-outlet, LSA IDC terminals, incl. 6.3 mm Grounding connection. Full shielded aluminium die-cast housing, labeling field with transparent cover. For installation in ducts and underfloor systems, central plate conform to DIN49075, metal frame. Design-capable, compatible with all common switch programmes. Incl. surface frame 80 x 80 x 40 mm

Technical properties

Category	6A (TIA)
Centre plate	True
Colour coding	True
Connection type	LSA
Cover frame	True
Degree of protection	IP20

This datasheet was created automatically on 17-06-2026 . Technical changes reserved.



DATASHEET

Data outlet Cat.6A 500MHz, Surface, 2xRJ45, RAL9010

Design suitable	False
Duct installation	True
Floor box/sub-floor mounted	False
Flush mounted (plaster)	True
Mechanical coding	False
Mounting method shielding connection	Clamp
Outlet direction	Inclined
POE Standard	POE+
RAL number	9010
Separate earthing connection	True
Separate strain relief	True
Shielded buses	True
Shielded housing	True
Suitable for number of connectors	2
Surface mounting	True
Tape width	500 MHz
Temperature Range (Operation)	-10 - 60 °C
Temperature Range (Storage)	-40 - 70 °C
Terminal resistor	False
Transmission	2,5 Gbit
Type of connector	RJ45 2x8(8)
Type of fastening	Screwing
With buses/couplings	True
With dust cover	True
With label space	True

Available variants

ArtNr.	Bezeichnung	Assembly arrangement	Depth of device	Flush-mounted installation	Height of device	Supply line for installation cable	Width of device	With terminal resistor	Colour
ET-25133AV5-R	Data outlet Cat.6A 500MHz, Surface, 2xRJ45, RAL9010	Basic element with complete housing	48 mm	True	50 mm	Up/down	50 mm	False	white

This datasheet was created automatically on 17-06-2026 . Technical changes reserved.

