

Niko Access Control Design - video transmitter for the connection of an external camera to the system

10-498



This video transmitter ensures the connection between an external camera with coax connection and bus of the access control system. It is supplied with power via the P-wire of the bus. You can use it anywhere.

Technical data

Niko Access Control Design - video transmitter for the connection of an external camera to the system

for connecting cameras from other brands to the video system - protection degree: IP20, for installation in a flush-mounting box, protect against moisture - starting position of the 2-wire video signal from -3dB to 9dB / manually adjustable - integrated power supply of the camera: 12V DC maximum 250mA - input current: $I(a) = 0.0\text{mA}$, $I(P) = 17\text{mA}$ (idle condition / no load) - maximum input current: $I(P_{\text{max}}) = 300\text{mA}$ - input voltage: 26V DC (from P conductor) - input impedance : 75Ohm unbalanced - output impedance: 100Ohm balanced - allowed ambient temperature: -20 to 50°C - dimensions: H 52 x W 52 x D 23mm

- Marking: CE



Wiring diagram

