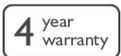


Niko Access Control - flush-mounting splitter for splitting the video signal between 2 lines

10-821-01



This flush-mounting video splitter splits the video signal between 2 lines. It is equipped with an active amplifier. Depending on the number of active participants, you can include more than one video splitter in your installation.

Technical data

Niko Access Control - flush-mounting splitter for splitting the video signal between 2 lines

for supplying power to 2 video signal lines - degree of protection: IP20, for installation in a flush-mounting box, protect against moisture - connection to NACS video 5-wire or 6-wire system - common output position per output from 0dB to +12dB / manually adjustable - input current: $I(a) = 0.0\text{mA}$, $I(P) = 50\text{mA}$ (idle condition / no load) - maximum input current: $I(P_{\text{max}}) = 80\text{mA}$ - input voltage: 26V DC (from P conductor) - input, output impedance: 100Ohm balanced - permissible ambient temperature: -20 to 50°C - dimensions: H 52 x W 52 x D 23mm

- Marking: CE



Wiring diagram

