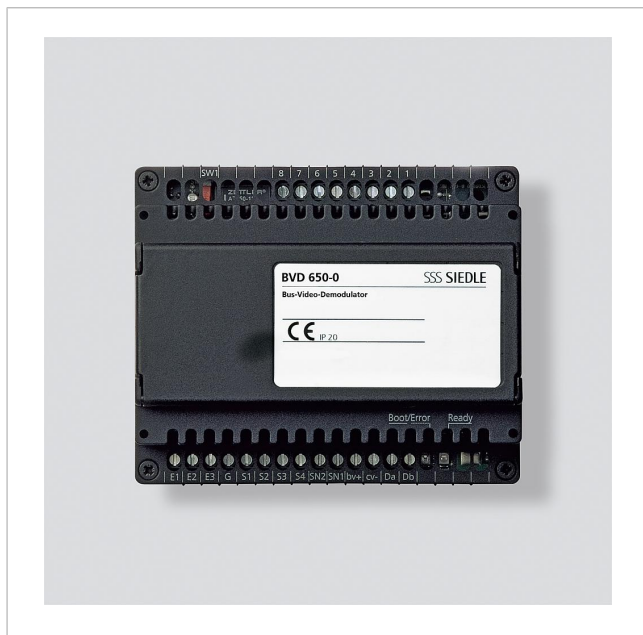


Bus video demodulator
BVD 650-0

200039801-00



Product description

The bus video demodulator converts the video signal from the In-Home bus into an FBAS signal, so that customarily available video monitors, video surveillance systems and TVs (with AV input) can display the picture.

As long as control voltage is applied at the control input, the FBAS video signal is available at the video output. In addition, the potential-free output is closed for this period. No continuous monitoring is possible in the In-Home bus for system-related reasons.

Specifications

| | |
|----------------------------|---|
| Operating voltage: | 12 V AC, max. 300 mA |
| Control voltage / current: | 4–30 V DC, max. 10 mA, 4–20 V AC, max. 5 mA |
| Contact type: | contact 30 V, 2 A |
| Protection system: | IP 20 |
| Ambient temperature: | 0 °C to +40 °C |
| Horizontal pitch (HP): | 6 |
| Dimensions (mm) W x H x D: | 107 x 89 x 60 |

Article information

| Article designation | Article description | Colour/Material | KG SAP article no. |
|---------------------|-----------------------|-----------------|--------------------|
| BVD 650-0 | Bus video demodulator | Black | D 200039801-00 |

Bus video demodulator
BVD 650-0

200039801

Page 2





Bus video demodulator
BVD 650-0

200039801

Page 3

BVD 650-0 Bus video demodulator

Product information

854 kB

[Download](#)

Declaration of Conformity

290 kB

[Download](#)

Additional information

140 kB

[Download](#)