



Shared A/V components: Digibus power supply unit 230V

6948

ELVOX Door entry system / Digibus video entry system / Shared A/V components / System components

Digibus power supply unit 230V

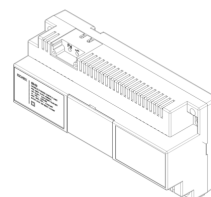
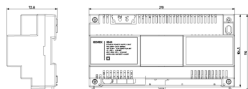
Power supply unit for Digibus video door entry system with outputs 12 Vd.c., 13.5 Vd.c., 15 V and 18 Vd.c., power supply 230 V~ 50/60 Hz 60 VA, installation on DIN rail (60715 TH35), occupies 12 modules size 17.5 mm



3 - Active

1 NR

- [Manuale DigiBus \(26010 kb\)](#)
- [Installer manual \(3313 kb\)](#)
- [Installation diagrams \(3288 kb\)](#)



3D

- **Class group:** Communication technique
- **Class:** Power supply door communication
- **Application:** Other
- **Input voltage:** 230 V
- **Type of current:** DC
- **Output voltage:** 12,00 V
- **Degree of protection (IP):** IP20

- **Installation technique:** Multi-wire system
- **Integrated door opening circuit:** No
- **Control function:** No
- **Evaluation function:** No
- **Service indication:** Yes
- **Mounting method:** Other
- **Programming lock:** No

- 00. CE Marking - EU
- 37. Marking - Morocco

- 43. UKCA mark - Great Britain
- 99. WEEE Directive ([download](#))



8013406131478
1 NR
24.4x13.9x8.4 [cm]
1,648 [g]

Vimar