

**1469****SIMPLEBUS INTERFACE FOR VIP SYSTEM BASE**

Interface for the management of hybrid video entry phone system configurations with door-entry phones and door entry monitors using 2-wire technology (Simplebus 1 and SimpleBus 2) and devices using IP technology for the basic system structure (external units, switchboards, actuator modules, call logs). The 2-wire door-entry phones and door entry monitors can receive calls from the ViP external unit and forward commands to ViP devices (self activation, call to main and/or secondary switchboard, actuator control, view ViP cameras, view RTSP cameras, etc.). The interface has 1 Ethernet port for IP video entry system connection, L-L terminals for connection to the Simplebus system, power supply: 12-56 VDC. Dimensions: 70x90x59 (4 DIN modules).



**1469**

## SIMPLEBUS INTERFACE FOR VIP SYSTEM BASE

### ELECTRICAL CHARACTERISTICS

Maximum absorption (W)	4.3
Max/min absorption (mA)	50 ÷ 130

### GENERAL FEATURES

Input connector	Terminal block
CE certifications	RoHS II - 2011/65/UE (EN IEC 63000:2018), EMC 2014/30/UE (EN 61000-6-1:2007 , EN 61000-6-3:2007+A1:2011)

### MAIN FEATURES

Height (inch) (in)	2.32
Width (inch) (in)	2.76
Depth (inch) (in)	3.54
Operating temperature (°F)	23 ÷ 122
Operating humidity (RH max) (%)	0 ÷ 95
DIN rail mounted	Yes
DIN modules (no.) (n°)	4
Supply voltage	33VDC

### SOFTWARE/FIRMWARE SPECIFICATIONS

IP assignment	AUTO IP, DHCP, STATIC
---------------	-----------------------

### GENERAL DATA

Type of finishing materials	ABS - V0 + Polycarbonate
Product color	White RAL9010
ViP	Yes
Communication ports	RJ45 (Ethernet)
Type of LAN network	Ethernet 10/100 Mbit/s
IP address assignment	Auto IP, DHCP, Static

### COMPATIBILITY



**1469**

## SIMPLEBUS INTERFACE FOR VIP SYSTEM BASE

Simplebus 2 audio/video system	Yes
Simplebus 2 audio system	Yes
Simplebus 1 audio system	Yes
Vip system	Yes

### AUDIO/VIDEO FEATURES

Audio system	Yes
Audio/video system	Yes

### CONNECTIVITY

Type of connections/ports	1xEthernet 10/100 Mbit/s
Ethernet ports (n°)	1