IP (VIP) SYSTEM



POWER SUPPLIES AND ACCESSORIES

1/3



1452

VIP SYSTEM REMOTE CONNECTION INTERFACE





The interface connected to the VIP system allows the system to be managed remotely through the Internet. A router with an Internet connection must be connected to the system.

COMELIT

IP (VIP) SYSTEM

POWER SUPPLIES AND ACCESSORIES





1452

_		_		_	_	_	_	_	_	_	_	_	$\overline{}$	 	_	_	_	_	_		_	_	_	_	_	$\overline{}$	
	4	•				L.V.		_	ш.▼.		_		$\overline{}$									_	- 1		. •		
		, ,				1177	_	4 -	1 1 7 4					 LV.				111							A W		
- ·		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Si	_	ш		4 L	ш		4	_	u	11				1 N.		III NIII			A V		_ \	9	

ELECTRICAL CHARACTERISTICS

PoE power supply Comelit PoE (56VDC)

GENERAL FEATURES

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 (mm)	44
Width (mm)	165
Depth (mm)	190
Product weight (g)	832
Operating temperature (°C)	-5 ÷ 55
Maximum current absorption (mA)	180

SOFTWARE/FIRMWARE SPECIFICATIONS

IP assignment AUTO IP, DHCP, STATIC

	GENERAL DATA
Type of finishing materials	Metallic
Product color	Grey
ViP	Yes
Communication ports	RJ45 (Ethernet)
Type of LAN network	Ethernet 10/100 Mbit/s
IP address assignment	Auto IP, DHCP, Static

	COMPATIBILITY
Vip system	Yes

MOUNTING/INSTALLATION						
Wall-mounted	Yes					



IP (VIP) SYSTEM

POWER SUPPLIES AND ACCESSORIES

3/3



1452

VIP SYSTEM REMOTE CONNECTION INTERFACE									
	CONNECTIVITY								
Type of connections/ports	1xEthernet 10/100 Mbit/s								
Ethernet ports (n°)	1								