Pulsar

CODE:	EN54-7A40 v.1.0/I
TYPE:	EN54 27,6V/7A/2x40Ah
	power supply for fire alarm systems

**EN\*\*** 



# "This product is suitable for the systems designed in complince with the PN-EN 54-4"

Requirements	Requirements according to standards	PSU EN54-7A40
External Power Supply failure indication	YES	YES
Two independent power supply outputs protected against short-circuit	YES	YES
Temperature-compensated battery charging	YES	YES
Measurement of the resistance of the battery circuit	YES	YES
Low battery indication	YES	YES
Deep discharge battery protection	YES	YES
Protection against short-circuit of the battery terminals	YES	YES
Blown battery fuse indication	YES	YES
Charging circuit failure indication	YES	YES
Low output voltage indication	YES	YES
High output voltage indication	YES	YES
Indication of power supply failure	YES	YES
Overvoltage protection	YES	YES
Short-circuit protection	YES	YES
Overload protection	YES	YES
Output of collective failure ALARM	YES	YES
EPS technical output	YES	YES
APS technical output	YES	YES
PSU technical output	· ·	YES
Input of an external failure indication EXTi		YES
Controlled relay output EXTo	-	YES
Remote battery test		YES
230V AC mains supply voltage measurement		YES
LED optical indication	-	YES
Tamper indicating enclosure opening	-	YES

# **EN54/LED series power supply unit** Power supply for fire alarm systems 27,6V DC



# **PSU** features:

- In accordance with standards: EN 54-4, EN12101-10
- 27,6V DC/ 7A uninterruptible power supply
- battery housing for two 40Ah/12V batteries
- independently protected outputs AUX1 and AUX2
- high efficiency 82%
- low level of voltage ripple
- microprocessor-based automation system
- intelligent PSU overload protection
- measurement of the resistance of the battery circuit
- automatic temperature-compensated charging
- battery test
- two-stage battery charging process
- accelerated battery charging
- monitoring of the continuity of the battery circuit
- monitoring of the battery voltage
- monitoring of the battery fuse
- monitoring of charging and maintenance of the batteries
- deep discharge battery protection (UVP)
- battery overcharge protection
- battery output protection against short-circuit and reverse connection
- monitoring of the load current
- output voltage control
- fuse monitoring of AUX1and AUX2 outputs
- 230V AC mains supply voltage measurement
- "SERIAL" communication port with implemented MODBUS RTU protocol
- free program "PowerSecurity" to monitor the performance of the PSU
- remote monitoring (options: WiFi, Ethernet, RS485, USB)

- remote battery test (additional modules required)
- cooperation with optional EN54-LB4 or EN54-LB8 fuse modules
- optical indication of PSU overload OVL
- acoustic indication of failure
- adjustable delay for 230V AC power loss indication
- output of collective failure ALARM
- input of collective failure EXTi
- controlled relay output EXTo
- technical inputs/outputs with galvanic isolation
- EPS technical output indicating 230V AC power loss
- PSU technical output indicating PSU failure
- APS technical output indicating battery failure
- · internal memory of PSU operating status
- optical indication LED panel
  - output current readings
    - output voltage readings: AUX1, AUX2
    - resistance of the battery circuit
    - 230V AC mains voltage readings
    - failure codes with history
- protections:
  - SCP short-circuit protection
  - OLP overload protection
  - OHP overheat protection
  - OVP overvoltage protection
  - Surge protection
  - Antisabotage protection Tamper
- closing the enclosure lock
- convection cooling
- warranty 5 years from the production date

# **General description**

The buffer power supply has been designed for an uninterrupted supply of fire alarm systems, smoke and heat control systems, fire protection equipment and fire automatics requiring stabilized voltage of 24V DC ( $\pm$  15%). The PSU is fitted with two independently protected outputs AUX1 and AUX2, which supply voltage of **27.6 V DC** with a total output current:

Continuous operation Output current Imax a=5A

#### Instantaneous operation Output current Imax b=7A

In case of power loss, the PSU switches to battery power, providing uninterruptible power supply. The PSU is enclosed in a metal casing (RAL 3001 - red) with battery housing for two 40Ah/12V batteries. The PSU works with maintenance-free lead acid batteries made with AGM technology or gel technology.

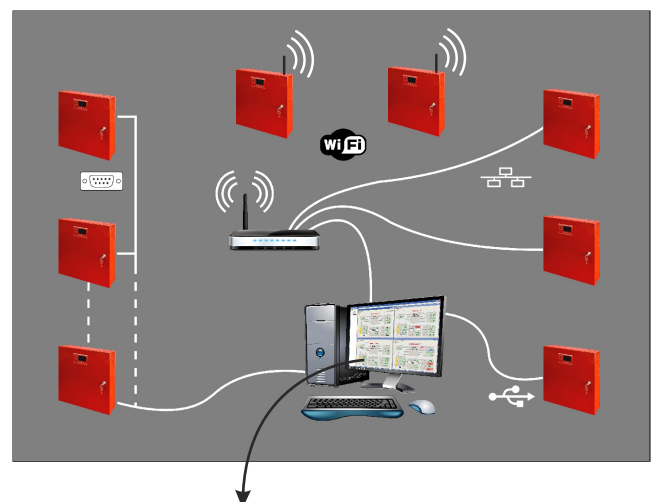
# EN54/LED series power supply unit Power supply for fire alarm systems 27,6V DC



Functional class PN-EN 12101-10:2007	A
Mains supply	230V AC (-15%/+10%)
Current consumption	1,36A @230V AC
Power frequency	50Hz
PSU's power	193W
Efficiency	82%
Output voltage at	22,0V÷ 27,6V DC – buffer operation
20 °C	20,0V÷ 27,6V DC – battery-assisted operation
Output current	Continuous operation: Imax a=5A
	Instantaneous operation: Imax b=7A
Maximal resistance of the battery circuit	300m Ohm
Ripple voltage	100mV p-p max.
	I = 78 mA
Current consumption by the PSU	Caution ! If the power supply is connected with the communication interface or
during battery-assisted operation	
Pottomy observing oursent	fuse module, additional current consumption should be considered.
Battery charging current	2A
Coefficient of temperature compensation of the	-40mV/ °C (-5 °C ÷ 40 °C)
battery voltage	
Low battery voltage indication	Ubat < 23V, during battery mode
Overvoltage protection OVP	U>30,5V, disconnection of the output voltage (AUX+ disconnection), automatic
overvoltage protection over	return
Short-circuit protection SCP	F8A – current limit, F <sub>AUX</sub> melting fuse (failure requires fuse replacement)
Overload protection OLP	Hardware - Software
	Haluwale - Sullwale
Battery circuit protection SCP and reverse polarity connection	F10A- current limit, F <sub>BAT</sub> melting fuse (failure requires fuse replacement)
Deep discharge battery protection UVP	
Deep discharge battery protection OVP	U<20V ( $\pm$ 2%) – disconnection (+BAT) of the batteries,
TAMPER output indicating enclosure opening	Microswitch TAMPER
Technical outputs:	- type – electronic, max 50mA/30V DC, galvanic isolation 1500V <sub>RMS</sub>
<ul> <li>EPS FLT; indicating AC power failure</li> </ul>	- delay time approximately 10s/1m/10m/30m (+/-5%) – configured from the LED
	panel
	- type – electronic, max 50mA/30V DC, galvanic isolation 1500V <sub>RMS</sub>
<ul> <li>APS FLT; indicating battery failure</li> </ul>	- type - electionic, max composer Do, garvanic isolation 1000 v <sub>RMS</sub>
- PSU FLT; indicating PSU failure	
<ul> <li>ALARM; indicating collective failure</li> </ul>	
	Voltage "ON" – 10÷30V DC
EXTi technical input	Voltage "OFF" – 0÷2V DC
	Level of galvanic isolation $1500V_{RMS}$
EXTo relay output	1A@ 30V DC /50V AC
	- LEDs on the PCB of the power supply unit,
	- LED panel
On the all in dia ations	output current readings
Optical indication:	<ul> <li>output voltage readings: AUX1, AUX2</li> </ul>
	resistance of the battery circuit
	mains supply voltage
	failure codes and history
Acoustic indication:	- piezoelectric indicator ~75dB /0,3m
Fuses:	
- Emains	T 6,3A / 250V
- <b>F</b> <sub>ВАТ</sub>	F 10A / 250V
	F 8A / 250V
- F <sub>AUX2</sub>	F 8A / 250V
	- USB-TTL "INTU" interface; USB-TTL communication
	- RS485 "INTR" interface; RS485 communication
Additional equipment	- USB-RS485 "INTUR" interface; USB-RS485 communication
(not included)	- Ethernet "INTE" interface; Ethernet communication
(	- WiFi "INTW" interface; WiFi wireless communication
	- RS485-Ethernet "INTRE" interface; RS485-Ethernet communication
<b>_</b> .	- RS485-WiFi "INTRW" interface; RS485-WiFi wireless communication
Enclosure	Steel plate DC01 1,2mm, color: RAL 3001 (red)
Enclosure dimensions	420 x 420 x 182 (WxHxD) [mm] (+/- 2)
Net/gross weight	11,7/13,0 kg
Fitting battery	2 x 40Ah/12V (SLA) max.
Closing	Key lock
Certificates, declarations, warranty	CE, RoHS, 5 years from the production date
	The enclosure does not adjoin the mounting surface so that cables can be led.
Notes	Convection cooling.

Pulsar

Parameters remote control system. (additional modules required)



O PowerSecurity		
Power Supplies Windo		
Areal	© PSU1	
PSU2     Area2	Preview Charts History	Preview Charts History
O PSU3	Q 1H	Q 1H
PSU4	RED POWER	RED POWER
	FAUX1	FAUX1
	AC EN54 AUX	AC EN54 AUX
	228V 27,6V / 3A 1 27,6V	228V 27,6V / 5A 1 27,6V
	FBAT FAUX2 2 27,5V	Бат Faux2 2 27,6V
	2 27,50	2 27,00
	Σ 2,6A	Σ 3,1Α
	BAT	BAT
	U 27,7V STRC EXTO EPS	U 27,6V CINC EXTO IN EPS
	_ ⊺ <u>26°C</u> <u>on</u> <u>PSU</u>	Z6°C on PSU
	R 0,12Ω EXTI APS	R 0,12Ω EXTI APS
	TEST TAMPER Alarm	TEST TAMPER Alarm
	Preview Charts History	Preview Charts History
	Proview Charts   History	
		Perever [charts   Hetery ]
		Perever Charts   Mitory
	Prevent Gusts Heavy	RED POWER         Fauxt           AC         EN54           230V         27.6V / 7A
	Prome         Charts         Henry           Image: State         RED POWER         AUX           AC         EN54         AUX           229V         FBAT         TAUX	AC         EN54           230V         Fuat           27,6V / 7A         Faux1           1         0,0V
	Prome (bars) Henry	Percent (states) (states)         RED POWER           AC         EN54           230V         F BAT           27,6V / 7A         F AUX           1         0,0V           2         27,5V
	Prome         Charts         Henry           Image: State         RED POWER         AUX           AC         EN54         AUX           229V         FBAT         TAUX	AC         EN54           230V         Fuat           27,6V / 7A         Faux1           1         0,0V
	Prove         Dauts         Heary           Itit         RED POWER           229V         FBAT           FBAT         27,6V           229V         FBAT           1         27,6V           2         27,6V           2         27,6V           2         1	Percent (starts) (induct)         RED POWER           AC         EN54           230V         FBAT           27,6V / 7A         FAUX1           0,0V           27,5V           3,2A
	Prove         Davis         Heary           If         RED POWER           229V         FBAT           Image: State of the state	RED POWER         AUX           230V         FBAT           EN54         1           0,0V           FBAT
	Prove         Dauts         Heary           Itit         RED POWER           229V         FBAT           FBAT         27,6V           229V         FBAT           1         27,6V           2         27,6V           2         27,6V           2         1	Percent (starts) (induct)         RED POWER           AC         EN54           230V         FBAT           27,6V / 7A         FAUX1           0,0V           27,5V           3,2A
	Prevent         Charts         Hetery           O         18           AC         EN54           229V         FBAT           PERSE         AUX           27,6V         27,6V           27,6V         2,6V           27,6V         1,8A           BAT         U           U         27,6V           EXTO         EPS	Percent (starts) (interv)           C         EN54           230V         FBAT           230V         FBAT           230V         FBAT           2         27,5V           3,2A           BAT           U         27,7V           C         FILL           HO         EXTO           EPS
	Prevent         Charts         Henry           C         134           AC         EN54           229V         FBAT           FBAT         FAUX1           U         27,6V           U         27,6V           T         26°C           On         PSU	Prever         Courts   Midory             Image: Courts   Midory           Image: Courts   Midory             Image: Courts   Midory           Image: Courts   Midory             Image: Courts   Midory           Image: Courts             Image: Courts   Midory           Image: Courts             Image: Courts           Image: Courts             Image: Courts
	Prevent         Charts         Hetery           O         18           AC         EN54           229V         FBAT           PERSE         AUX           27,6V         27,6V           27,6V         2,6V           27,6V         1,8A           BAT         U           U         27,6V           EXTO         EPS	Percent (starts) (interv)           C         EN54           230V         FBAT           230V         FBAT           230V         FBAT           2         27,5V           3,2A           BAT           U         27,7V           C         FILL           HO         EXTO           EPS
	Preme         Charts         Henry           C         138           AC         EN54           229V         FBAT           PENS4         1           27,6V         2           V         27,6V           Z         1,8A           BAT         C°C           V         27,6V           Z         1,8A           BAT         PSU           V         27,6V           Z         APS	Percent (Statis) (Microy)           C         RED POWER           AC         EN54           230V         FBAT           27,6V / 7A         FAUX1           0,0V         2 27,5V           1         0,0V           2         27,7V           1         2           2         27,7V           1         2           0         T           2         2           1         2           2         2           2         3           2         8           1         2           2         1           2         2           3         2           2         2           3         2           2         3           2         2           3         2           3         2           4         4           4         4           4         4           5         5           4         4           4         4
	Prove         Charts         Henry           C         127,6V         27,6V         127,6V           V         27,6V         27,6V         1,8A           BAT         U         27,6V         1,8A           U         27,6V         1,8A         1,8A	Percent (Statis) (Microy)           C         RED POWER           AC         EN54           230V         FBAT           27,6V / 7A         FAUS1           2         27,5V           3,2A           BAT         U           U         27,7V           T         26°C           R         0,11Ω           EXTI         APS

Pulsar

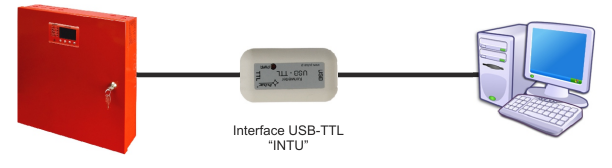
# Remote monitoring (options: Wi-Fi, Ethernet, RS485, USB).

The PSU has been adjusted to operate in a system that requires a remote control of the parameters in a monitoring centre. Transmitting data concerning PSU status is possible due to an additional, external communication module responsible for communication in Wi-Fi, Ethernet or RS485 standard. It is possible to connect the PSU and the computer via the USB –TTL interface.

Different connection topologies, presented later in this chapter, are only a part of possible communication schemes. More examples can be found in the manuals dedicated to individual interfaces.

#### Communication via the USB-TTL interface.

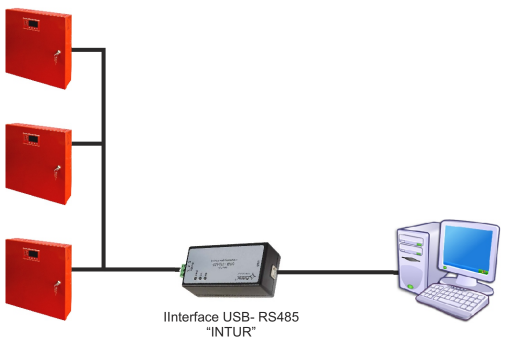
The easiest way of communication between the PSU and the computer is provided by the USB-TTL "INTU" interface. This interface allows direct connection between the computer and the PSU and is recognizable by the operating system as a virtual COM port.



USB-TTL communication using the USB-TTL "INTU" interface.

#### RS485 network communication.

Another type of network communication is the RS485 communication using two-wire transmission path. To achieve this kind of data exchange, the PSU should be equipped with the additional RS485 TTL "INTR" interface, converting data from the PSU into the RS485 standard and the USB-RS485 "INTUR" interface, converting data from the RS485 network to the USB. Offered interfaces are galvanically isolated and protected against surges.



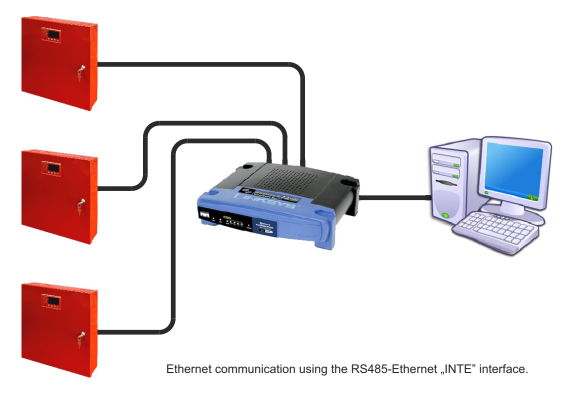
RS485 communication using the "INTR" and "INTUR" interfaces.



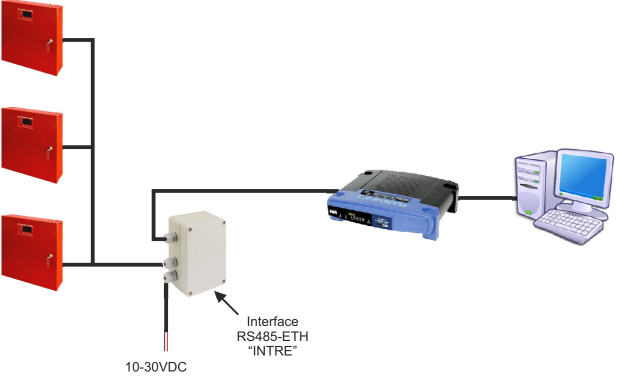
# ETHERNET network communication.

Communication in the Ethernet network is possible due to the additional interfaces: Ethernet "INTE" and RS485-ETH "INTRE", according to the IEEE802.3 standard.

The Ethernet "INTE" interface features full galvanic isolation and protection against surges. It should be mounted inside the enclosure of the PSU.



The RS485-ETHERNET "INTRE" interface is a device used to convert signals between the RS485 bus and the Ethernet network. For proper operation, the unit requires an external power supply in the range of 10÷30V DC e.g. drawn from a PSU of the EN54 series. The physical connection of the interface takes place under galvanic isolation. The unit is mounted in a hermetic enclosure protecting against adverse environmental conditions.

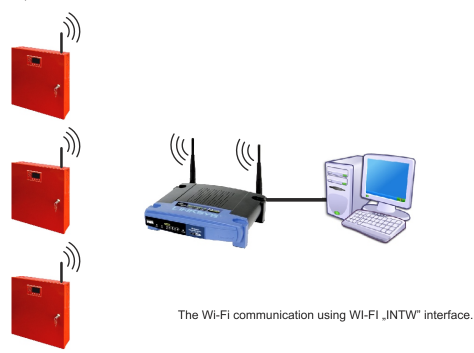


Ethernet communication using the RS485-Ethernet "INTRE" interface.

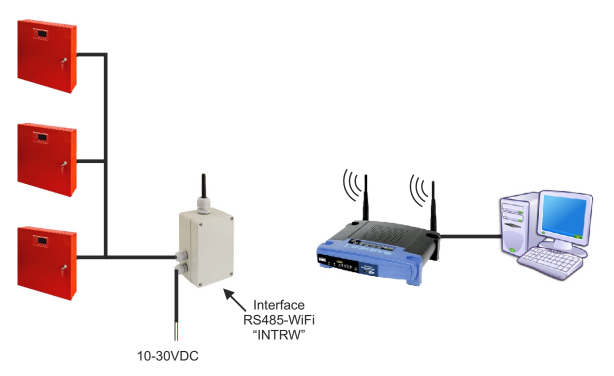
Pulsar

## The Wi-Fi wireless communication.

The Wi-Fi wireless communication can be implemented on the basis of additional interfaces: WI-Fi 'INTW' and RS485-WiFi, operating within 2,4GHz frequency band, according to the IEEE 802.11 bgn standard. The WiFi 'INTW' interface shall be mounted in a selected location inside the enclosure so that the antenna is exposed to the outside.



The RS485-WiFi "INTRW" interface is a device used to convert signals between the RS485 bus and the WiFi network. For proper operation, the unit requires an external power supply in the range of 10÷30V DC e.g. drawn from a PSU of the EN54 series. The physical connection of the interface takes place under galvanic isolation. The unit is mounted in a hermetic enclosure protecting against adverse environmental conditions.



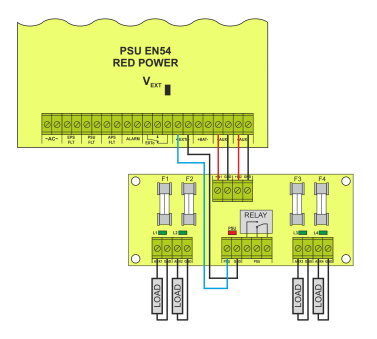
The The Wi-Fi communication using the RS485-WIFI "INTRW" interface.



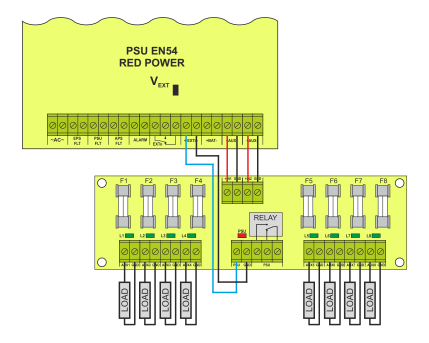
## Fuse modules EN54-LB4 end EN54-LB8

Fuse modules EN54-LB4 end EN54-LB8 allow to connect 4 or 8 receivers to the PSU. Output state is indicated by green LEDs.

Blown fuse signal is transmitted to the input of collective failure EXTi (ALARM) and saved in the internal memory of PSU. The PSU's relay output can also be used for remote control, including external optical indication.



The connection of fuse module: EN54-LB4.



The connection of fuse module: EN54-LB8.