

PL

CODE: Power supplies EN54C-LCD series v.1.0/III

TYPE: Power supplies for fire alarm systems and

smoke and heat control systems.





"This product is suitable for the systems designed in compliance with the standards EN 54-4 and EN 12101-10"

Functional requirements	Requirements according to standards	Power supplies EN54C series	
Two independent power sources	YES	YES	
EPS network 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	
Recharging the battery to 80% of the rated capacity within 24 hours	YES	YES	
Deep discharge battery protection	YES	YES	
Short-circuit protection of battery terminals	YES	YES	
Battery fuse failure indication	YES	YES	
Charging circuit failure indication	YES	YES	
Short-circuit protection	YES	YES	
Overload protection	YES	YES	
Output of collective failure ALARM	YES	YES	
EPS technical output	YES	YES	
Low output voltage indication	-	YES	
High output voltage indication	_	YES	
Indication of power supply failure	_	YES	
Overvoltage protection	_	YES	
Input of an external failure indication EXTi	_	YES	
Remote battery test		YES	
Optical indication – LCD panel	_	YES	
Tamper indicating enclosure opening	_	YES	



PSU features

- Compliant with requirements of EN 54-4:2001+A1:2004+ A2:2007 EN 12101-10:2007+AC:2007 standards and pt. 12.2 of Regulation of Minister of Interior and Administration of Republic of Poland of 27.04.2010
- 27,6 V DC uninterruptible power supply
- available versions with 2 A / 3 A / 5 A / 10 A current efficiencies
- available versions with space for 7 Ah 65 Ah batteries
- independently protected outputs AUX1 and AUX2
- high efficiency (up to 89%)
- low level of voltage ripple
- microprocessor-based automation system
- · measurement of resistance of battery circuit
- automatic temperature-compensated charging
- automatic battery test
- two-stage battery charging process
- accelerated battery charging
- · monitoring of continuity of battery circuit
- · monitoring of battery voltage
- monitoring of charging and maintenance of batteries
- deep discharge battery protection (UVP)
- battery overcharge protection
- LoB low battery voltage indication
- battery output protection against short-circuit and reverse connection
- output voltage control
- fuse monitoring of AUX1 and AUX2 outputs
- "SERIAL" communication port with implemented MODBUS RTU protocol and TCP/IP – a list of registers is available
- cooperation with EN54C-LB4 and EN54C-LB8 fuse modules (optional equipment)
- cooperation with EN54C-LS4 and EN54C-LS8 sequential modules (optional equipment)
- relay output of collective failure ALARM
- EPS relay output indicating 230 V power loss
- EXTi input of external failure
- protections:
 - SCP short-circuit protection
 - o OLP overload protection
 - OVP overvoltage protection
 - o surge protection
 - o antisabotage protection Tamper
- closing enclosure lock
- convection cooling (forced only in EN54C-10AxxLCD)
- Warranty 3 years from production date

MOREOVER, IN THE VERSION WITH A LCD AND ETHERNET COMMUNICATION

- optical indication LCD display
 - display of electrical parameters, e.g.
 voltage, current, resistance of battery circuit readings
 - o failure indication
 - PSU settings adjusted from panel's level
 - adjustable delay for 230 V AC power loss indication
 - 2 levels of password protected access
 - o operation memory of PSU
 - failure memory
 - o a real-time clock (RTC) with battery backup
- remote monitoring
 - Ethernet communication or RS485 (option)
 - embedded PowerSecurity web application
 - preview of the operating parameters: voltages, currents, temperature and resistance of the battery circuit
 - PSU work history chart from a period of more than 100 days: voltages, currents and resistance of the battery circuit
 - battery operating temperature readings from period up to 5 years
 - event log of up to 2048 power supply failures
 - SSL email encryption
 - o remote battery test



General description.

The buffer power supplies 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 24 V DC (±15%). The power supplies are fitted with two independently protected AUX1 and AUX2 outputs, which provide a voltage of **27,6 V DC** and the total current efficiency depending on the version:

Power supply model	Battery	Continuous operation Imax a	Instantaneous operation Imax b
EN54C-2A7LCD	7 Ah	1,6 A	2 /
EN54C-2A17LCD	17 Ah	1,2 A	2 A
EN54C-3A7LCD	7 Ah	2,6 A	
EN54C-3A17LCD	17 Ah	2,2 A	3 A
EN54C-3A28LCD	28 Ah	1,8 A	
EN54C-5A7LCD	7 Ah	4,6 A	
EN54C-5A17LCD	17 Ah	4,2 A	
EN54C-5A28LCD	28 Ah	3,8 A	5 A
EN54C-5A40LCD	40 Ah	3,2 A	
EN54C-5A65LCD	65 Ah	2,4 A	
EN54C-10A17LCD	17 Ah	9,2 A	
EN54C-10A28LCD	28 Ah	8,8 A	10 A
EN54C-10A40LCD	40 Ah	8,2 A	IU A
EN54C-10A65LCD	65 Ah	7,4 A	

In case of power loss, the PSU switches to battery power, providing uninterruptible power supply. The power supply unit is housed in a metal enclosure (color red RAL 3001) with space for battery.

Power supply units works with maintenance-free lead acid batteries made with AGM technology or gel technology.



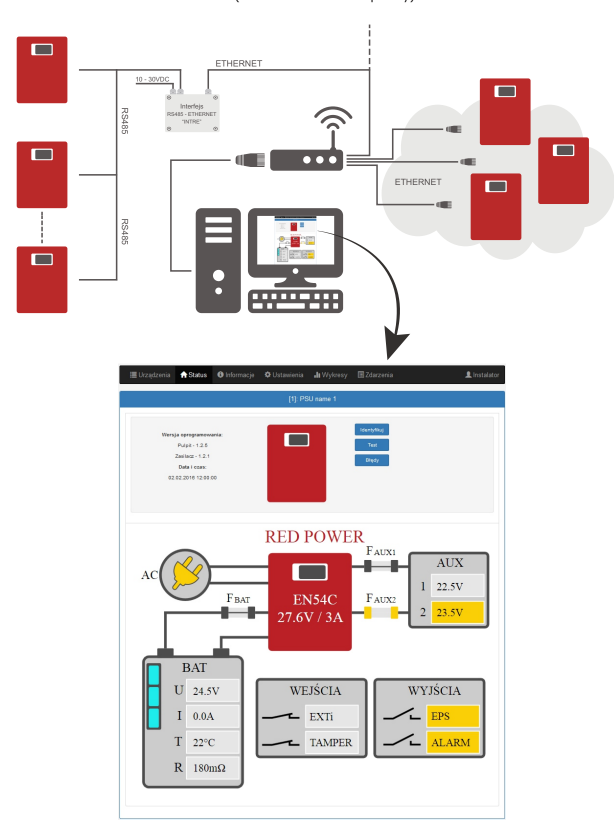
Functional class PN-EN 12101-10:2007	A	
Supply voltage	~230 V; 50 Hz	
Efficiency	89% max	
•	22 V ÷ 27,6 V DC – buffer operation	
Output voltage at 20°C	20 V ÷ 27,6 V DC – battery-assisted operation	
Maximal resistance of battery circuit	300m Ohm	
Ripple voltage	30 ÷ 150mVp-p max.	
Current consumption by PSU during battery-	64 ÷ 97mA	
assisted operation	04 · 3/111/A	
Coefficient of temperature compensation of battery voltage	-36mV/ °C (-5°C ÷ 40°C)	
Low battery voltage indication	Ubat < 23V, during battery operation	
Over voltage protection (OVP)	U>32V±2V, automatic recovery	
Short-circuit protection SCP	F _{AUX1} , F _{AUX2} melting fuse (failure requires fuse replacement)	
Overload protection OLP	105-150% of power supply, automatic recovery	
Battery circuit protection SCP and reverse		
polarity connection	F _{BAT} melting fuse (failure requires fuse replacement)	
Deep discharge battery protection UVP	U<20 V (± 2%) – disconnection of the batteries	
Tamper indicating enclosure opening	Microswitch TAMPER	
Technical outputs:	- relay type: 1 A@ 30 V DC / 50 V AC	
- EPS FLT; output indicating AC power failure	- delay 10s/1m/10m/30m (+/-5%) – configured from the LCD panel (factory	
AL ADM, indication callegative fallons	settings 10s)	
- ALARM; indicating collective failure	- relay type: 1 A@ 30 V DC / 50 V AC	
EXTi technical input	Closed input – no indication	
<u> </u>	Open input - alarm - LEDs on PCB of power supply unit	
	- front panel of power supply unit	
	• ~230V	
	• AUX	
	ALARM - LCD panel	
Optical indication:	display of electrical parameters, e.g. voltage, current,	
	resistance of circuit	
	failure indication	
	 PSU settings adjusted from panel's level operation memory of PSU – 100 days 	
	failure history - 2048 events	
	real-time clock, battery-backed	
	- Interface RS485-TTL "INTR-C"; RS485 communication	
	- Interface RS485-Ethernet "INTRE-C"; RS485-Ethernet communication	
Additional equipment (not included)	- Interface INTE-C; Ethernet communication	
	- Fuse modules: EN54C-LB4, EN54C-LB8	
On a matting at a condition of	- Sequential modules: EN54C-LS4, EN54C-LS8	
Operating conditions Enclosure	I environmental class (PN-EN12101-10:2007), -5°C+40°C	
Closing	Steel sheet DC01, 1,0÷1,5mm, color RAL3001 (red)	
Closing Certification, declarations, warranty	Key lock Certificate of constancy of performance CNBOP-PIB No. 1438-CPR-0628,	
ocitinoation, deciarations, warranty	Certificate of constancy of performance CNBOP-PIB No. 1438-CPR-0628, Certificate of approval CNBOP-PIB No. 3501/2019	
	CE, 3 years from production date	
Notes	Enclosure does not adjoin assembly surface so that cables can be led	
	convectional cooling	

	PSU power	Charging current	Enclosure dimensions
EN54C-2A7LCD	56,8 W	0,4 A	335 x 308 x 82 [mm]
EN54C-2A17LCD		0,8 A	390 x 406 x 88 [mm]
EN54C-3A7LCD		0,4 A	335 x 308 x 82 [mm]
EN54C-3A17LCD	85,2 W	0,8 A	390 x 406 x 88 [mm]
EN54C-3A28LCD		1,2 A	425 x 411 x 178 [mm]
EN54C-5A7LCD	142 W	0,4 A	335 x 308 x 82 [mm]
EN54C-5A17LCD		0,8 A	390 x 406 x 88 [mm]
EN54C-5A28LCD		1,2 A	425 x 411 x 178 [mm]
EN54C-5A40LCD		1,8 A	425 x 411 x 178 [mm]
EN54C-5A65LCD		2,6 A	416 x 618 x 180 [mm]
EN54C-10A17LCD	284 W	0,8 A	390 x 406 x 88 [mm]
EN54C-10A28LCD		1,2 A	425 x 411 x 178 [mm]
EN54C-10A40LCD		1,8 A	425 x 411 x 178 [mm]
EN54C-10A65LCD		2,6 A	416 x 618 x 180 [mm]



Parameters remote control system.

(additional modules requiredy)



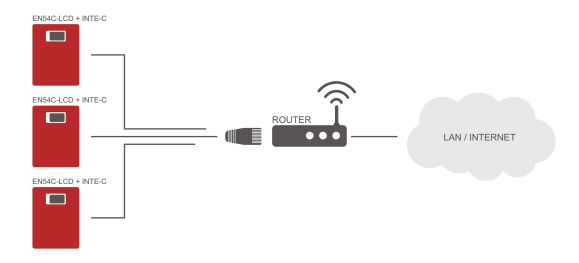


Remote monitoring (options).

PSU has been adjusted to operate in a system that requires a remote control of parameters in a monitoring centre. Implementation of this function is possible upon installation of an additional communication interface. Data are transmitted using the modbus protocol, and their exchange may be effected through a RS485 bus or through the Ethernet.

ETHERNET network communication.

Communication in Ethernet network is possible due to additional Interface: Ethernet "INTE-C", compliant to IEEE802.3 standard. Ethernet "INTE-C" interface features full galvanic isolation and protection against surges. It should be mounted inside enclosure of PSU. Upon installation, a possibility of connection to the Ethernet is enabled.

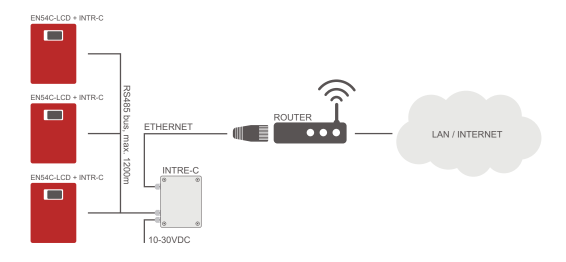


RS485-ETHERNET network communication.

Communication with the PSUs may be effected on the basis of the RS485 bus via additional "INTR-C" and "INTRE-C" modules.

In this kind of communication, an additional RS485-TTL "INTR-C" interface must be installed in each PSU, enabling connection of the PSU to the RS485 bus. A maximum of 247 PSUs may be connected to the bus. Connection with the Ethernet will be enabled by the RS485-ETHERNET "INTE-C" interface equipped with a RJ45 socket.

RS485-ETHERNET "INTRE-C" interface is a device used to convert signals between RS485 bus and Wi-Fi network. For proper operation, unit requires an external power supply in range of 10÷30 V DC e.g. drawn from a PSU of EN54C-LCD series. Unit is mounted in a hermetic enclosure protecting against adverse environmental conditions.



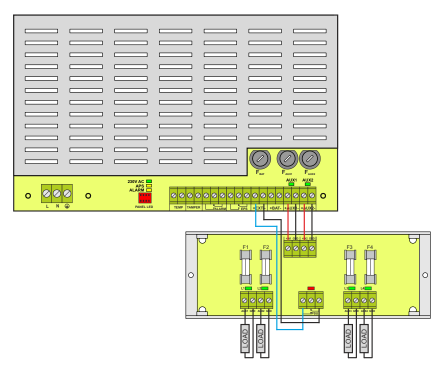


Fuse modules EN54C-LB4 and EN54C-LB8.

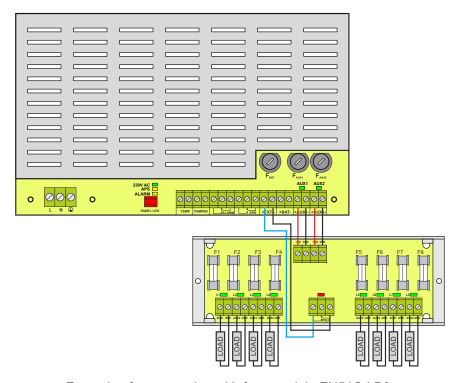
Fuse modules EN54C-LB4 and EN54C-LB8 allow to connect 4 or 8 receivers to the PSU. Output state is indicated by green LEDs.

Blown fuse signal is transmitted to the input of collective failure EXTi (ALARM) and saved in the internal memory of PSU.

Relay output of PSU fuse strip can be used for remote control, e.g. external optical indication.



Example of a connection with fuse module EN54C-LB4.

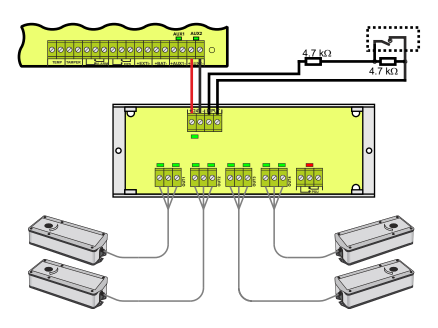


Example of a connection with fuse module EN54C-LB8.

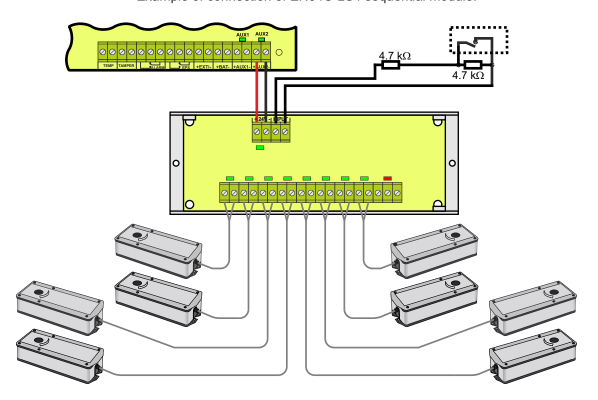


Moduły sekwencyjne EN5C4-LS4 oraz EN54C-LS8.

Sequential modules are designed for use with electric actuators without return spring (EN54C-LS4) and with electric actuators with return spring (EN54C-LS8) used for fire dampers and smoke vents. These devices are used in fire alarm systems and smoke and heat control systems. When switching on electric actuator, a short-term current surge, exceeding its rated current, may occur. If multiple electric actuators are connected, above-mentioned surge current poses a risk of incorrect operation of power supply (e.g. triggering protection of output circuit), despite not exceeding current capacity of power supply. Sequential switching module causes receivers connected to its outputs to be sequentially switched, with a delay of 100 ms. Thanks to this solution, surge current is reduced to value ensuring correct operation of power supply.



Example of connection of EN54C-LS4 sequential module.



Example of connection of EN54C-LS8 sequential module.