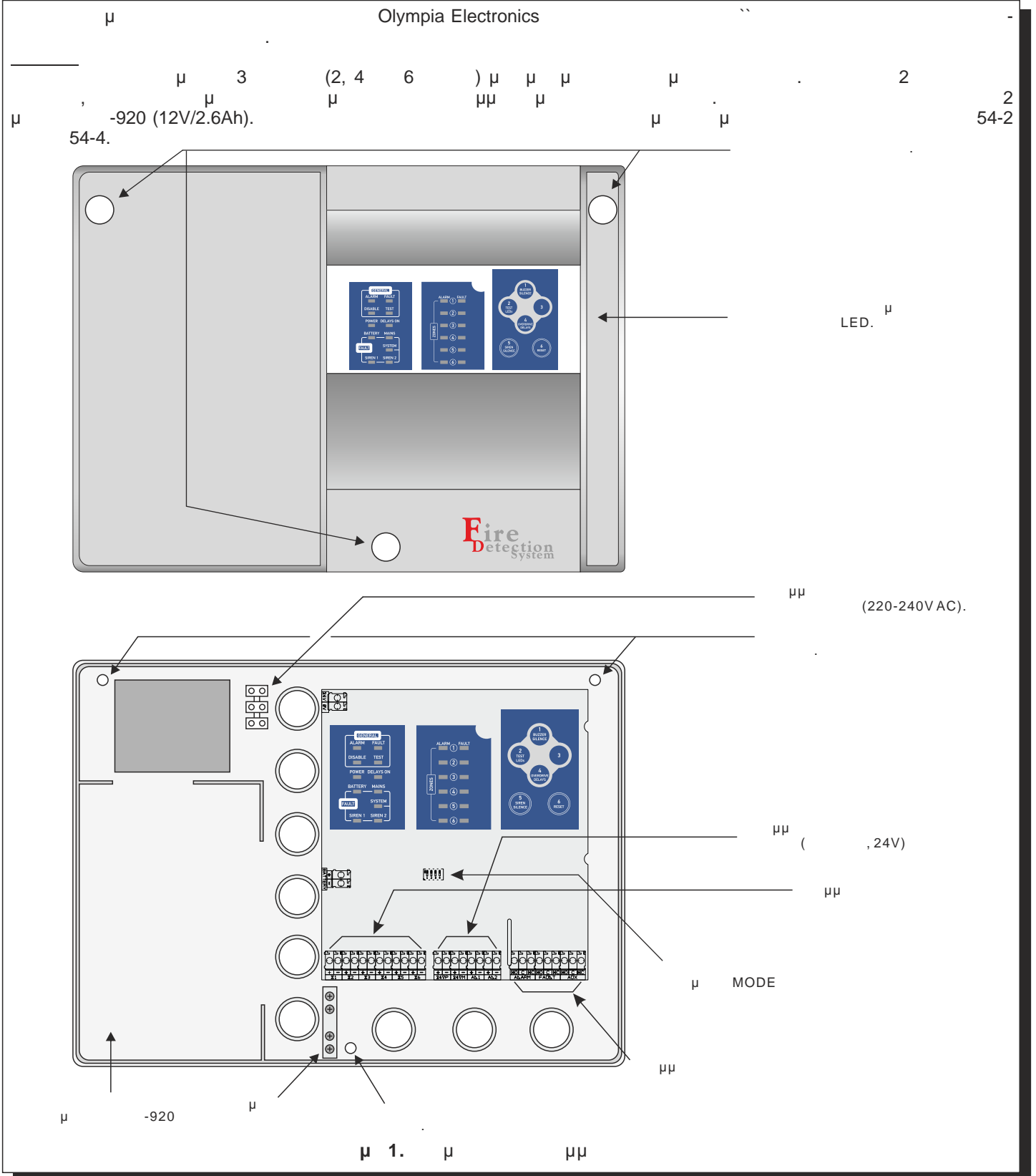


BS-1632, BS-1634, BS-1636

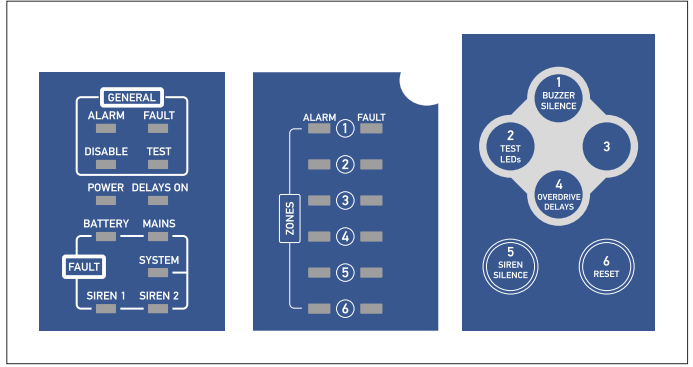
2, 4 6



LED

BS-1636.
4 LED General'

led 'Disable' (Test). O
To led 'Test' (Test). O
led 'Fault'



led 'Alarm'
"POWER"
"POWER"
"Delays ON"
"General" LED "Battery" LED "Mains",
"Fault".

	AC					
MAINS Fault						----
BATTERY Fault	----					

LED "SYSTEM" (System fault).

LED 'Siren1' 'Siren2'
LED.
LED.
"Alarm".
ALARM.
"Fault/Disable" LED
LED.

/

1:
1
"1"
LED.
LED.
"2"
LED.
"4".

2:

2

"34",
μ

(34) μ '4' '4'.

(34) μ '5' '5'.

Reset

LED μ μ

(34) μ '5' '6'.

/

(34) μ

'5' '4'.
LED 'Fault'

o LED 'General disable'

1, 2, 3, 4, 5 6
LED

Fault.

μ RESET μ

30

'General disable'

led

/

(34) μ

'6' '6'.
LED siren 1

LED 'General Test'
siren 2

μ 1 2
μ

LED Fault.

μ RESET μ

30

o LED 'General disable'

ON/OFF:

(34) μ

'6' '4'.

o LED μ

"Delays ON"
4-6-4.

3-

3:

3

"364",
μ μ

μ relay μ

μ μ

Relay (AUX RELAY).

(364) μ

μ μ

'5'. LED 'General fault'

'General alarm' AUX

RELAY μ

Alarm LED
Alarm LED

Fault LED

AUX RELAY.

μ KAI (

μ Alarm LED

- cross zone).

AUX

Fault LED

μ μ

Fault LED

(

AUX μ

Alarm 3, Alarm 4 (cross zone) Fault 5.

30 RESET

(364) LED '4'. 'General Fault', 'General Disable' 'General Alarm, Fault/Disable' LED 1 Fault/Disable 2

		1 min	2 min	3 min	4 min	5 min
Alarm zone 1	μμ					
Fault zone 1			μμ			
Fault zone 2					μμ	

'General Fault', 'General Disable' 'General Alarm' (364) LED Alarm 2

'5' LED Alarm 2

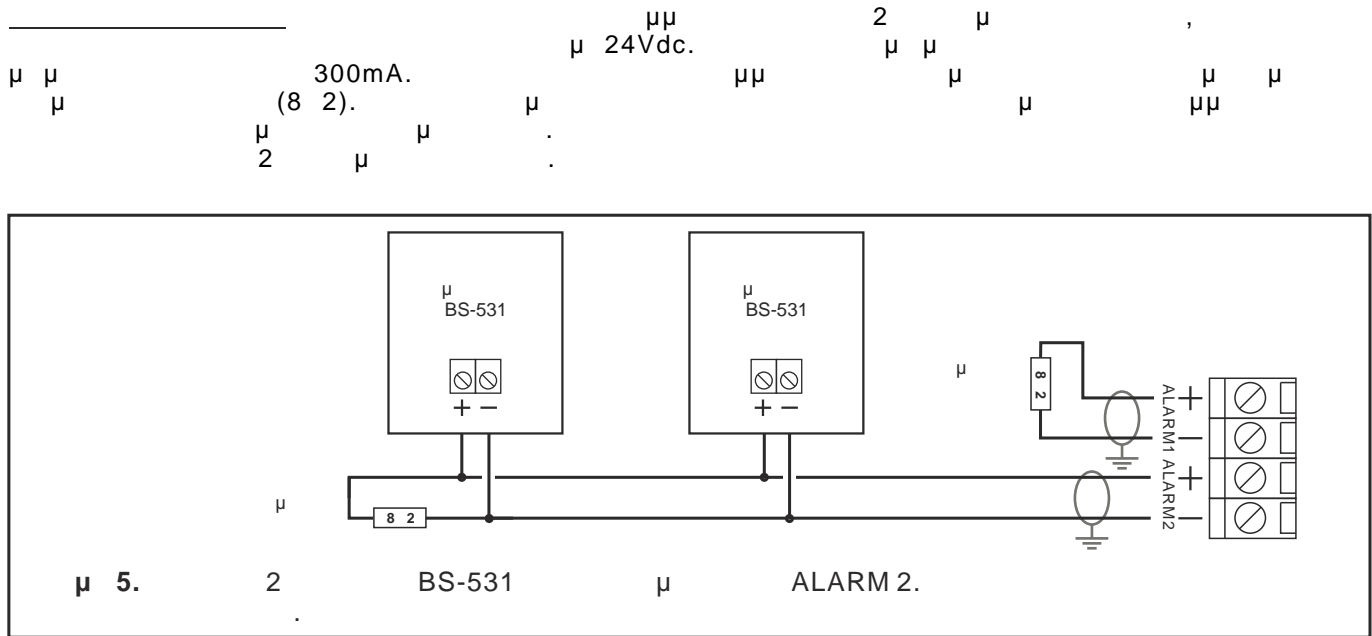
AUX RELAY (AUX RELAY). (364) '6'. LED 'General fault', 'General alarm' 'DELAYS ON' Alarm Fault LED AUX RELAY.

		30 /	60 /	90 /
Alarm zone 1	μμ			
Fault zone 1		μμ		
Alarm zone 2			μμ	
Fault zone 2				μμ

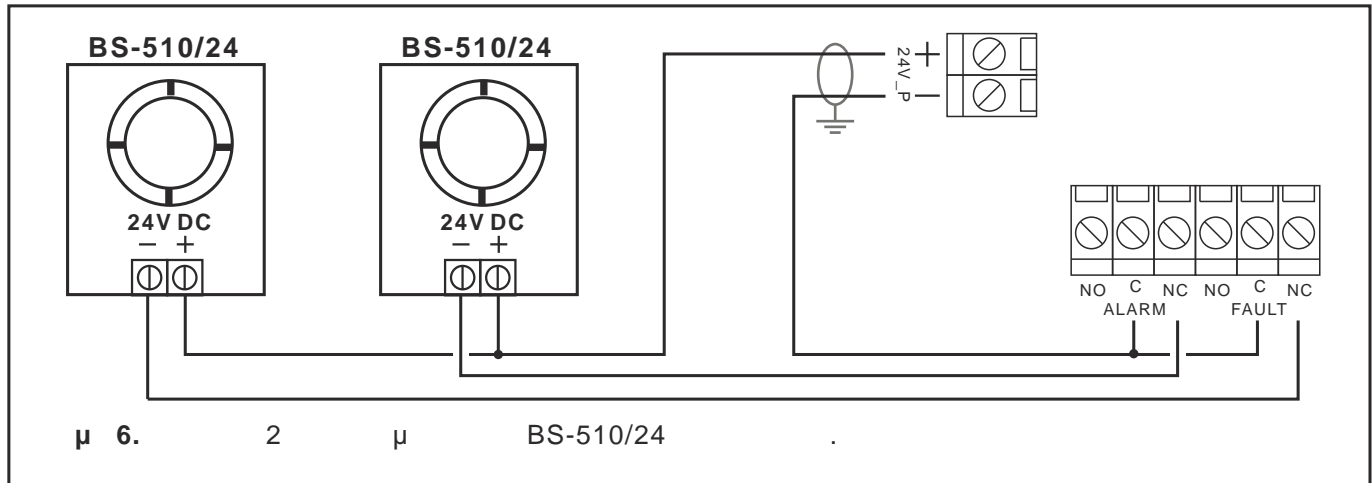
'1','2','3' '4'. (5).

RESET

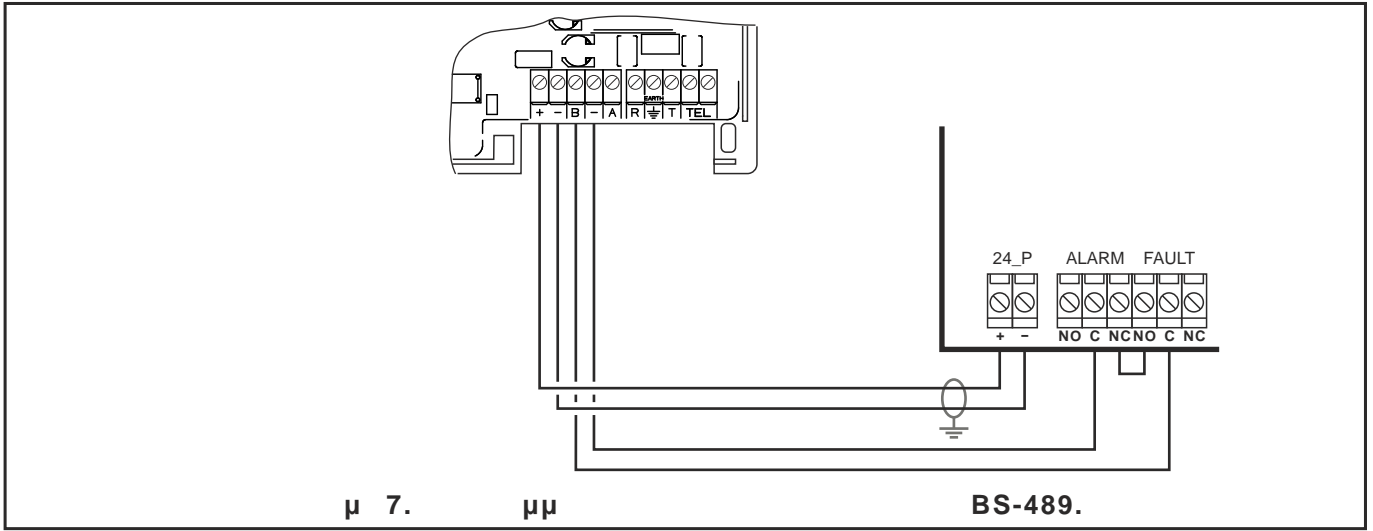
3-4-4-4	
3-4-5-4	/
3-4-5-5	/
3-4-5-6	
3-4-6-4	ON/OFF
3-4-6-6	/
3-6-4-5	μμ μ AUX Relay
3-6-4-4	
3-6-4-6	μμ μ K AUX Realy



24V_M: 24Vdc reset LED
'General fault'.
24V_P: 24Vdc reset
Relay Alarm :
Relay Fault :
Relay AUX :
: 230V AC. 30VDC 5A



BS-489



μ 7.

μμ

BS-489.

μ (ESD).
μ μ

μ

1

30

1μ

μ

1μ

μ μ

(EMC),
μ

2,5mm²

(220-240V AC)

μ μ

μ

2.5mm

μ

μ

μ

μ

μ 8.

O
μ

-920

olympia electronics.

μ

μ μ

μ

2

μ

(+),

μ

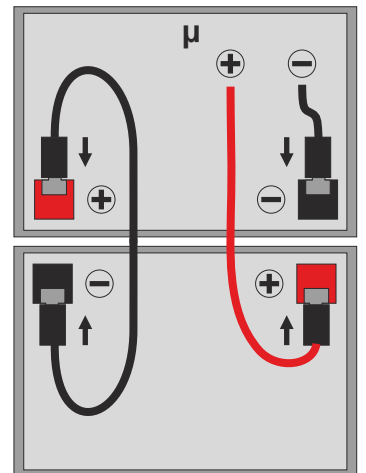
μ

μ

(-)

μ .

μ



	BS-1632 2	BS-1634 4	BS-1636 6
	220-240VAC 50/60Hz		
	50VA		
μ	2 μ	μ	12V / 2.6Ah
μ	μ 27.6V / max. 400mA		
μ	2 ?????? mata me??e??? β?a??????? mat??a??μ???? ??aμμ??(μ μ 35mA)	4 ?????? mata me??e??? β?a??????? mat??a??μ???? ??aμμ??(μ μ 35mA)	6 ?????? mata me??e??? β?a??????? mat??a??μ???? ??aμμ??(μ μ 35mA)
μ μ	(μ 2 μ 24V μ 300mA μ	μ μ) μ μ)	μ μ μ μ
24P	24VDC (±3VDC) μ μ μ μ μ		0.3 A
24M	24VDC (±3VDC) μ μ μ μ μ 0.3 A		reset
	μ μ 30V DC 5A μ μ μ		
	μ μ μ μ		
	μ μ (μ , μ , μ)		
μ	72 (μ μ 24V M 24VP) 72 I _{maxA} = I _{maxB} = 600mA, I _{min} = 30mA		
μ	21V		
μ μ	900mA		
μ Rimax	10hm		
μ	IP 30		
	μ FIP200, MICC, PYROFIL		
Fuse ratings	μ μ μ	μ μ μ μ	μ T630mA L250V μ .
μ	0 50 °C		
	95%		
	ABS - polycarbonate		
	325 x 240 x 85 mm		
	1345gr (3065gr μ μ)	1350gr (3070gr μ μ)	1360gr (3080gr μ μ)
μ μ	54-2, 54-4		
	2		

BS-1632, BS-1634 BS-1636

μ
μ CPR:

0848-CPR-002

BS-1636.

BS-1632, 0848-CPR-003

μ CE:

BS-1634

0848-CPR-004

~~olympia electronics~~ 

BS-1632

CONVENTIONAL 2-ZONE
FIRE ALARM PANEL
INSTALL IN ACCORDANCE WITH
PRODUCT MANUAL:
921163600_08_019 (GREEK)
921163600_09_020 (ENGLISH)

POWER SUPPLY:
220-240V AC/50-60Hz



EN 54-2:1997 +A1:2006
EN 54-4:1997 +A1:2002 +A2:2006
0848-CPR-002

DoP No: 921163200_59_003

Provided option:

Output to fire alarm device(s),
delays to outputs

DISCONNECT POWER BEFORE
SERVICING

Production

Date:

KOLINDROS PIERIAS
60061 GREECE

~~olympia electronics~~ 

BS-1634

CONVENTIONAL 4-ZONE
FIRE ALARM PANEL
INSTALL IN ACCORDANCE WITH
PRODUCT MANUAL:
921163600_08_019 (GREEK)
921163600_09_020 (ENGLISH)

POWER SUPPLY:
220-240V AC/50-60Hz



EN 54-2:1997 +A1:2006
EN 54-4:1997 +A1:2002 +A2:2006
0848-CPR-003

DoP No: 921163400_59_003

Provided option:

Output to fire alarm device(s),
delays to outputs

DISCONNECT POWER BEFORE
SERVICING

Production

Date:

KOLINDROS PIERIAS
60061 GREECE

~~olympia electronics~~ 

BS-1636

CONVENTIONAL 6-ZONE
FIRE ALARM PANEL
INSTALL IN ACCORDANCE WITH
PRODUCT MANUAL:
921163600_08_019 (GREEK)
921163600_09_020 (ENGLISH)

POWER SUPPLY:
220-240V AC/50-60Hz



EN 54-2:1997 +A1:2006
EN 54-4:1997 +A1:2002 +A2:2006
0848-CPR-004

DoP No: 921163600_59_003

Provided option:

Output to fire alarm device(s),
delays to outputs

DISCONNECT POWER BEFORE
SERVICING

Production

Date:

KOLINDROS PIERIAS
60061 GREECE