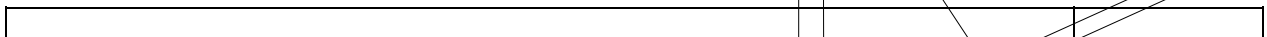
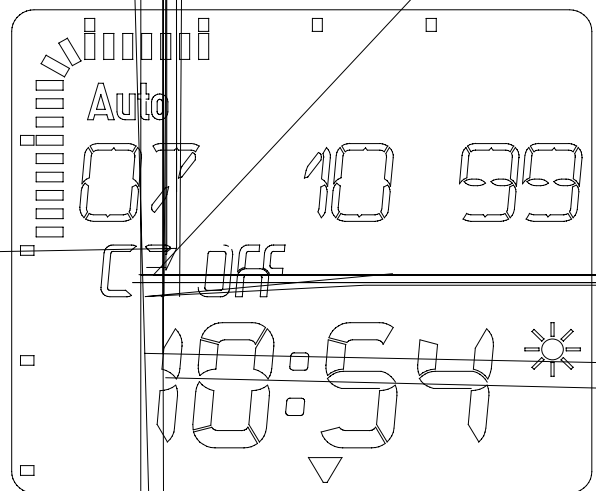


<b>theben</b> Date Sheet				



<b>theben</b>				
Date Sheet				

**Content.**

--	--

<b>theben</b>				
Date Sheet				

### Description of functions

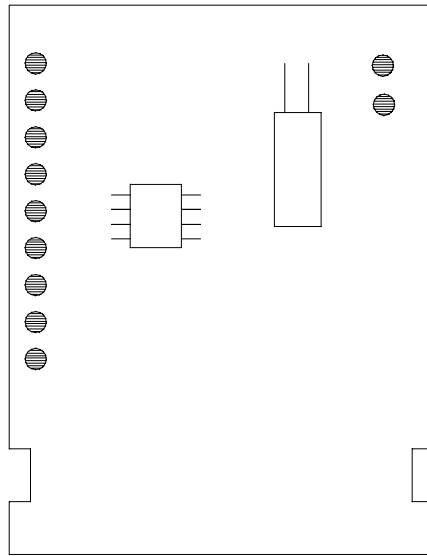
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 


--	--

<b>theben</b> Date Sheet				

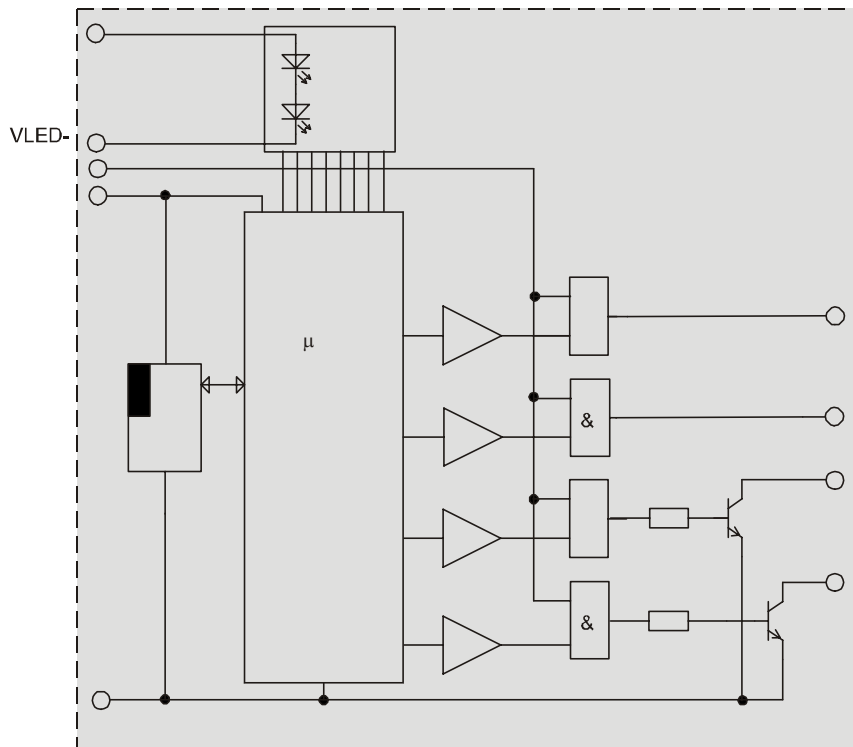
**Terminal Diagram**

**Back view**



Blockschaltbild

**Block Diagram**



<b>theben</b>				
Date Sheet				

**Technical data:**

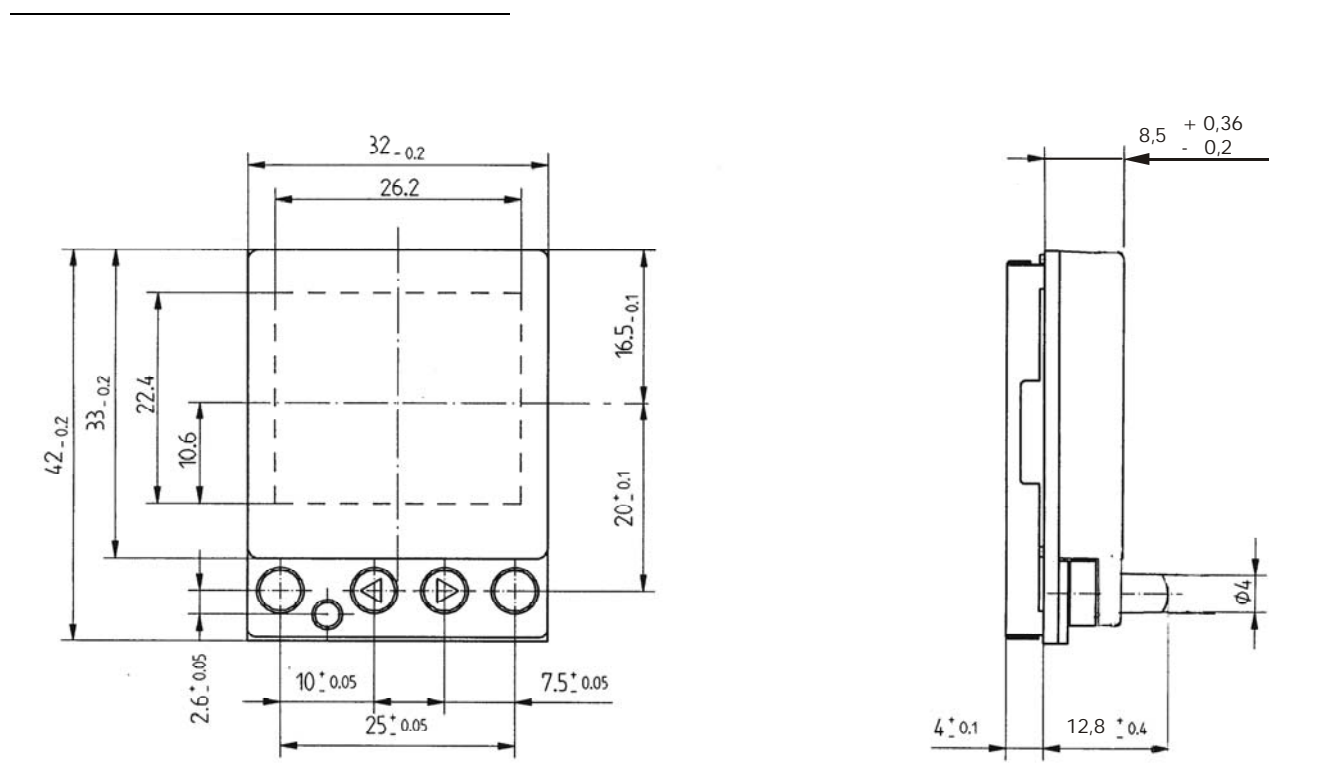
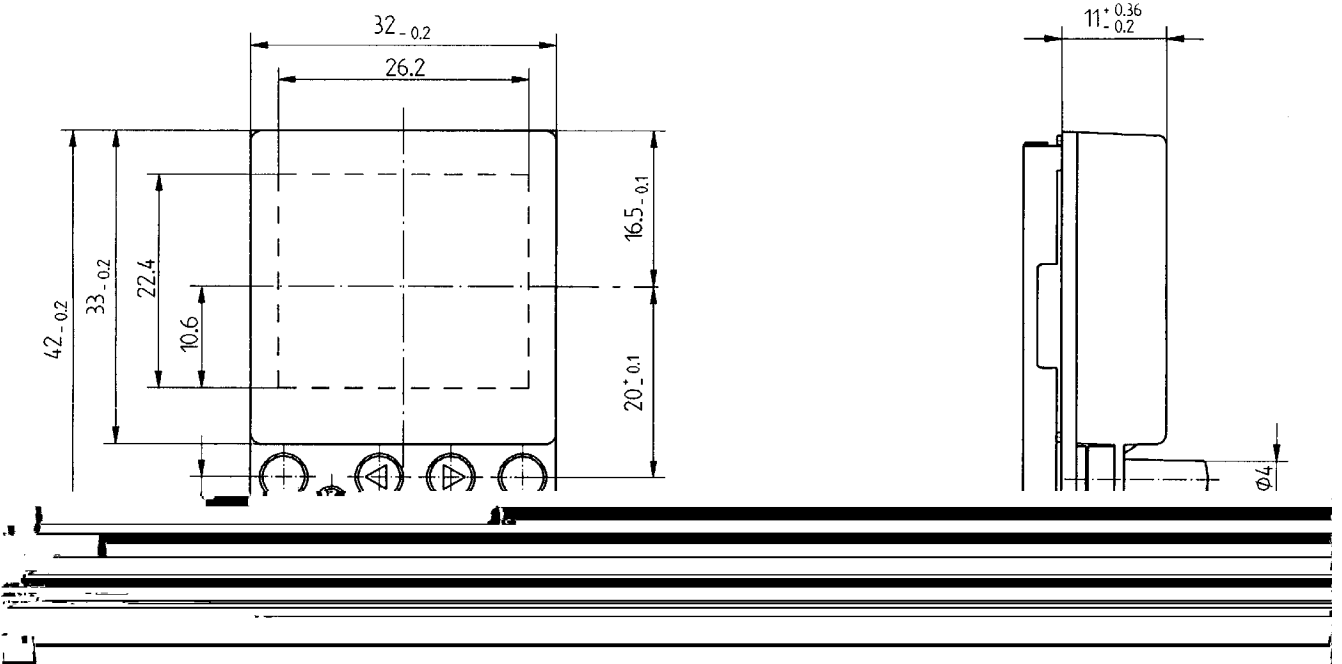
±  
±

≤

--	--

<b>theben</b>				
	Date Sheet			

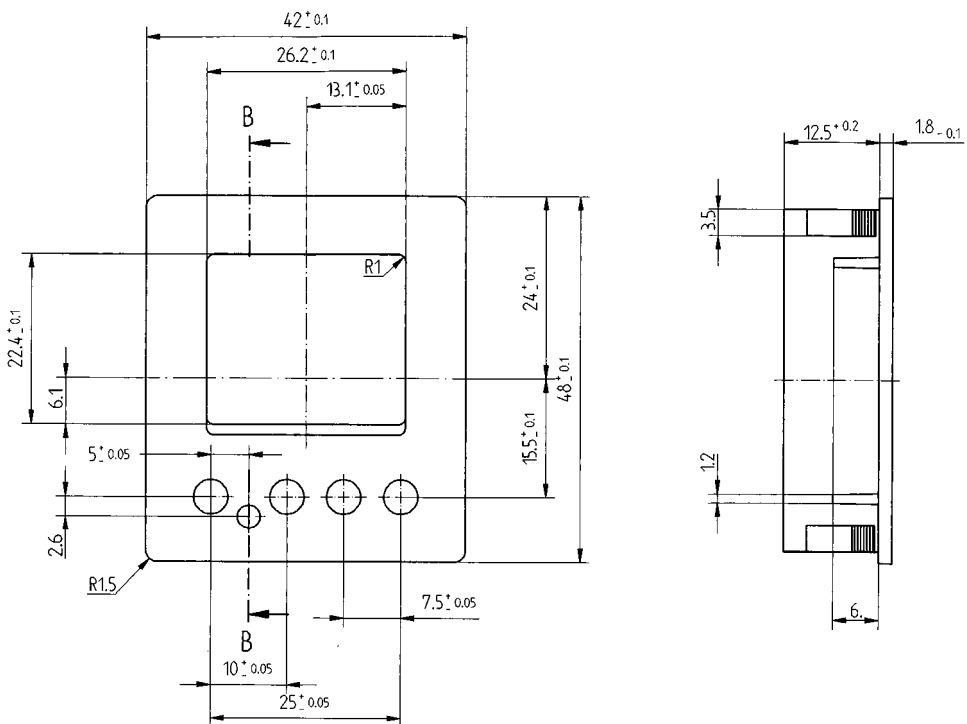
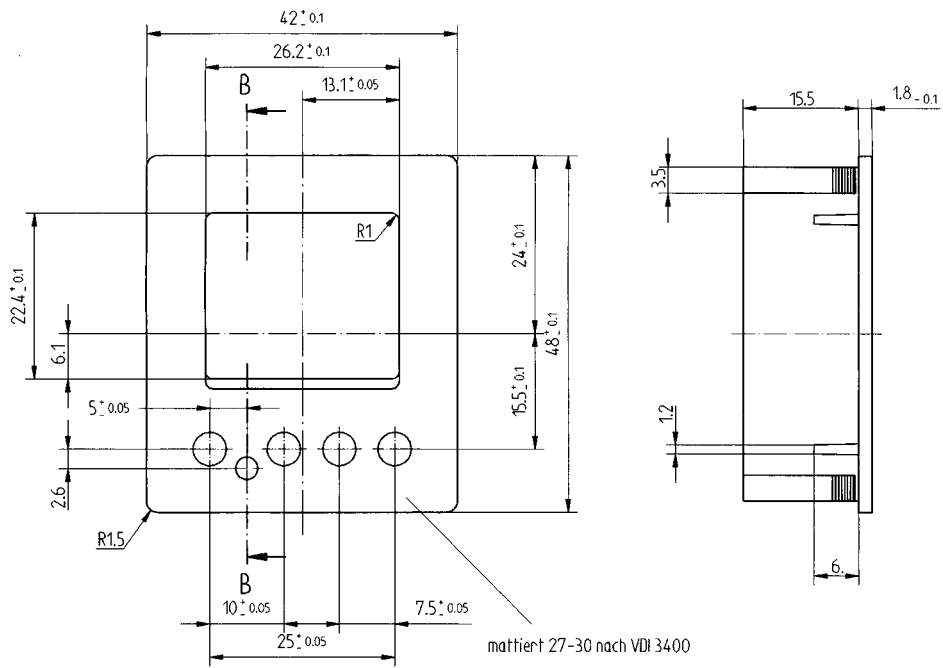
### Dimension diagram



--	--

<b>theben</b>				
	Date Sheet			

### Housing drawing



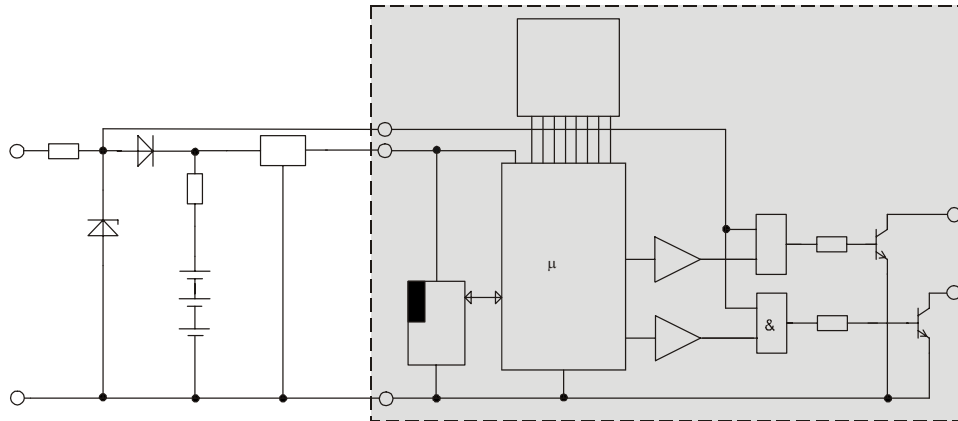
--	--

<b>theben</b> Date Sheet				

## Examples for applications

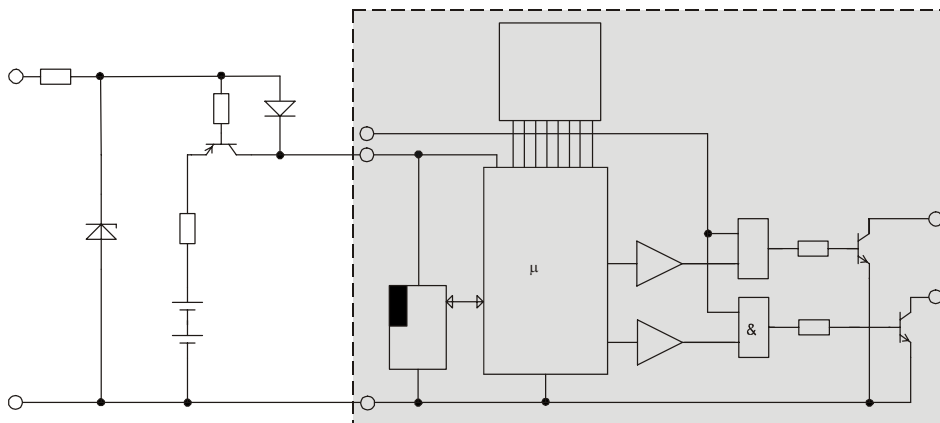
Ⓐ

Power reserve with 3 x 1,2 V NimH cell with net failure control, without backlight



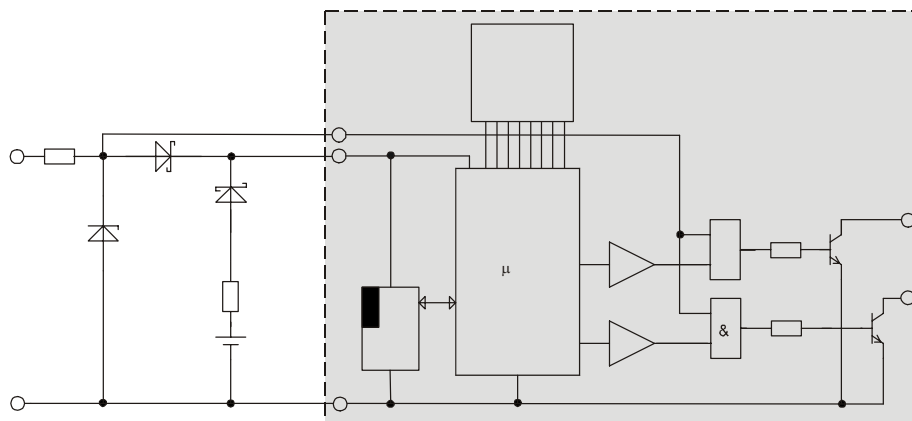
Ⓑ

Power reserve with 2 x 1,5 V alkaline battery without net failure control, without backlight



Ⓒ

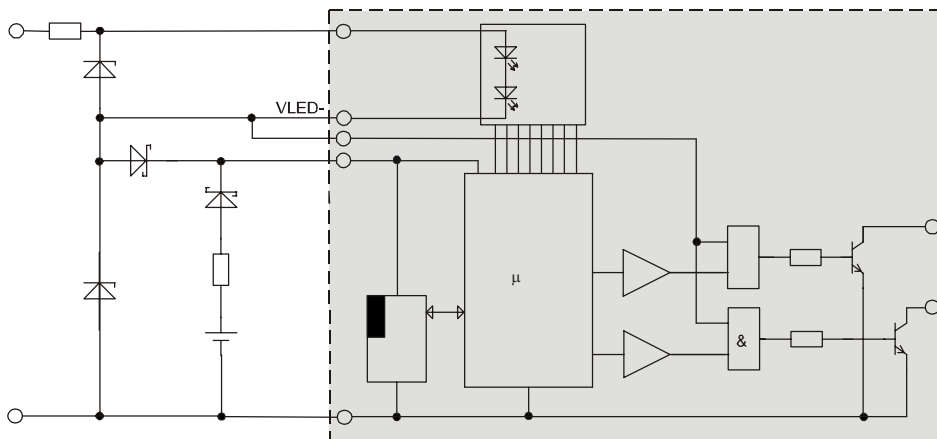
3 V LI cell with net failure control, without backlight





<b>theben</b> Date Sheet				

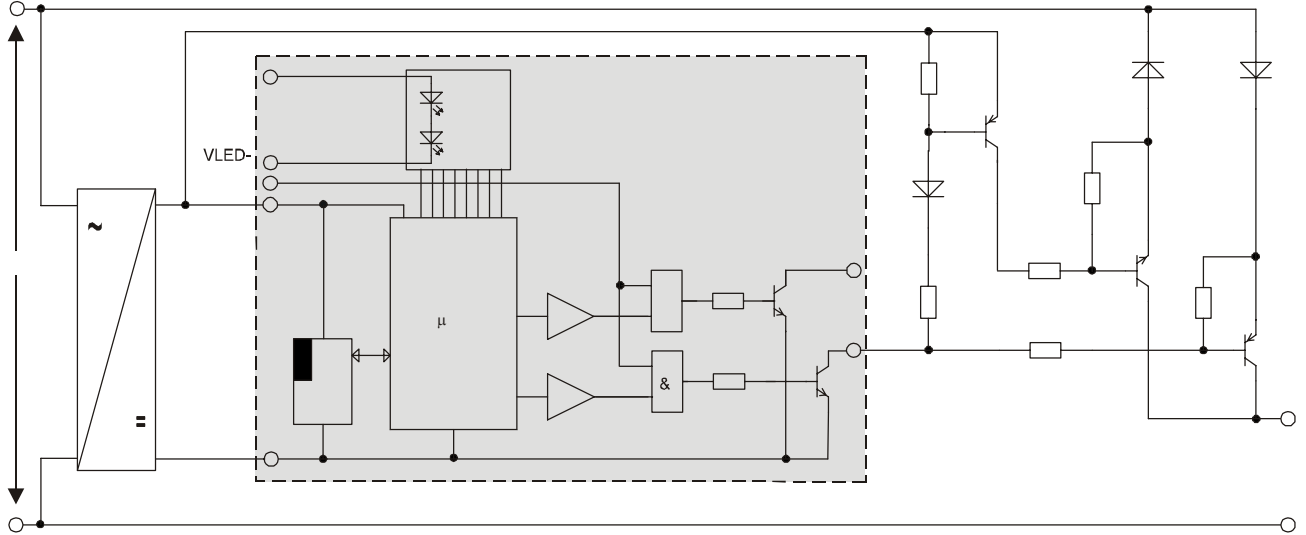
○



<b>theben</b>				
	Date Sheet			

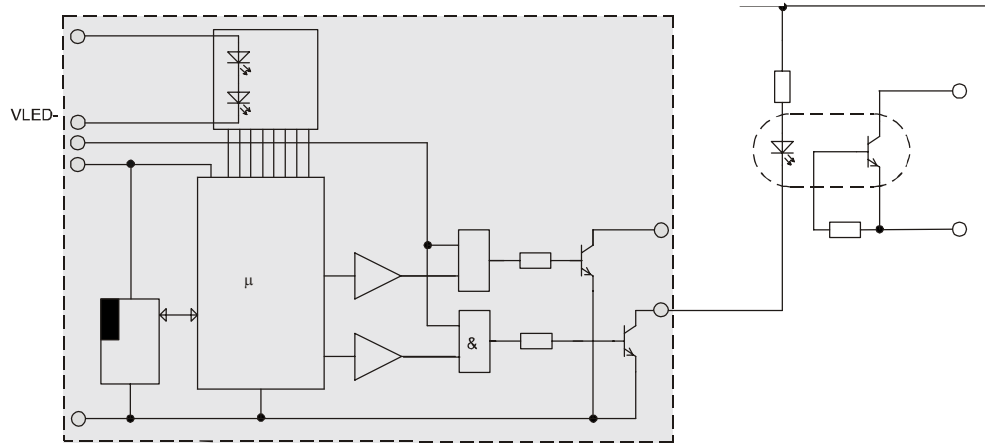
○

1 channel with mono stable output and AC switch



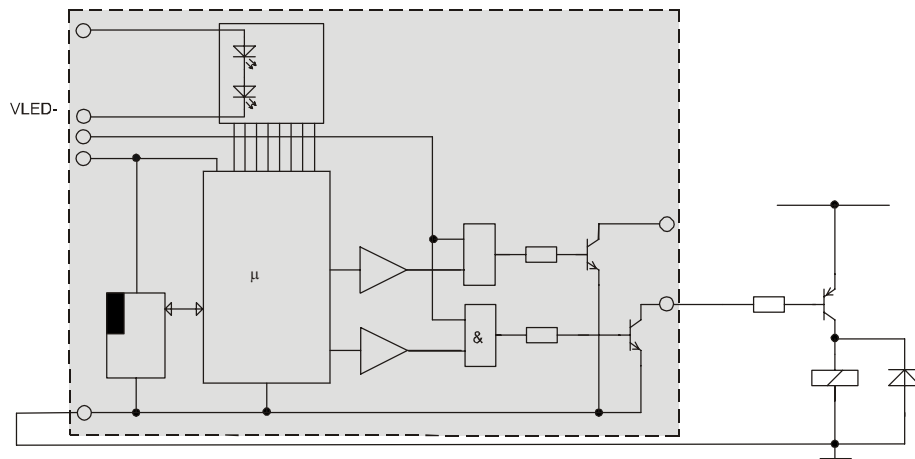
○

1 channel with potential-free output



○

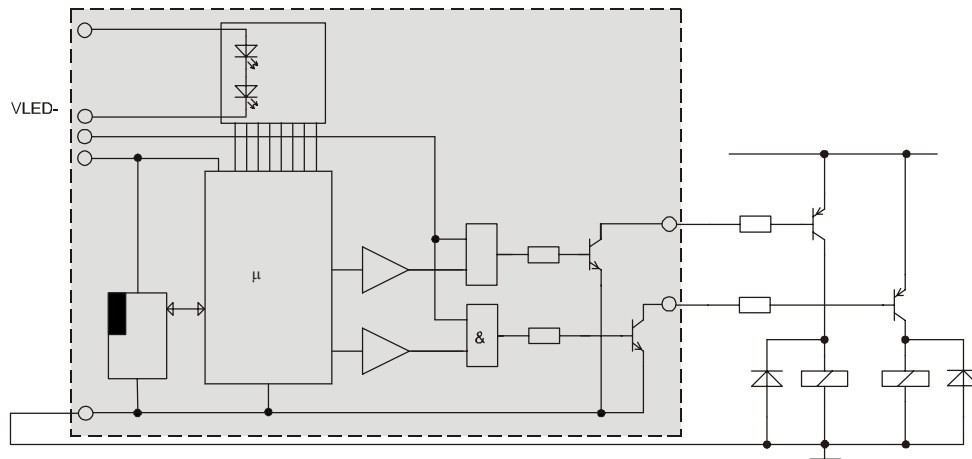
1 channel with mono-stable output



<b>theben</b> Date Sheet				

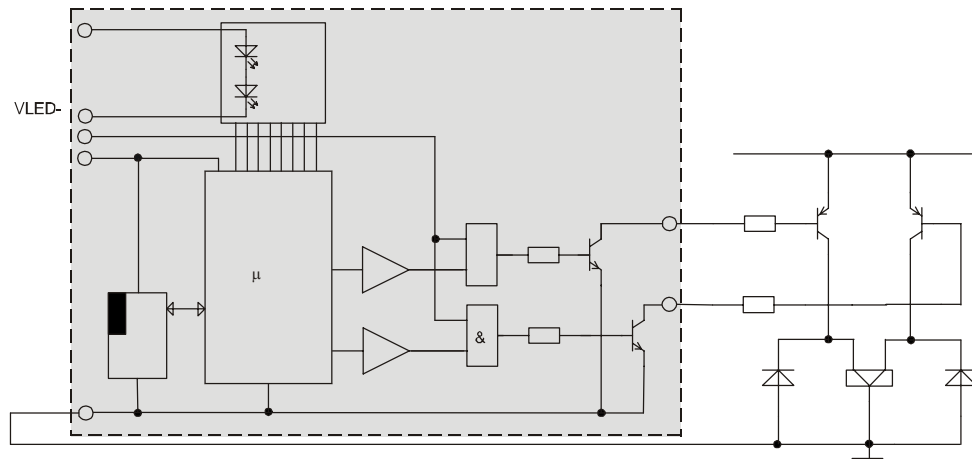
○

**2 channels with mono-stable**



○

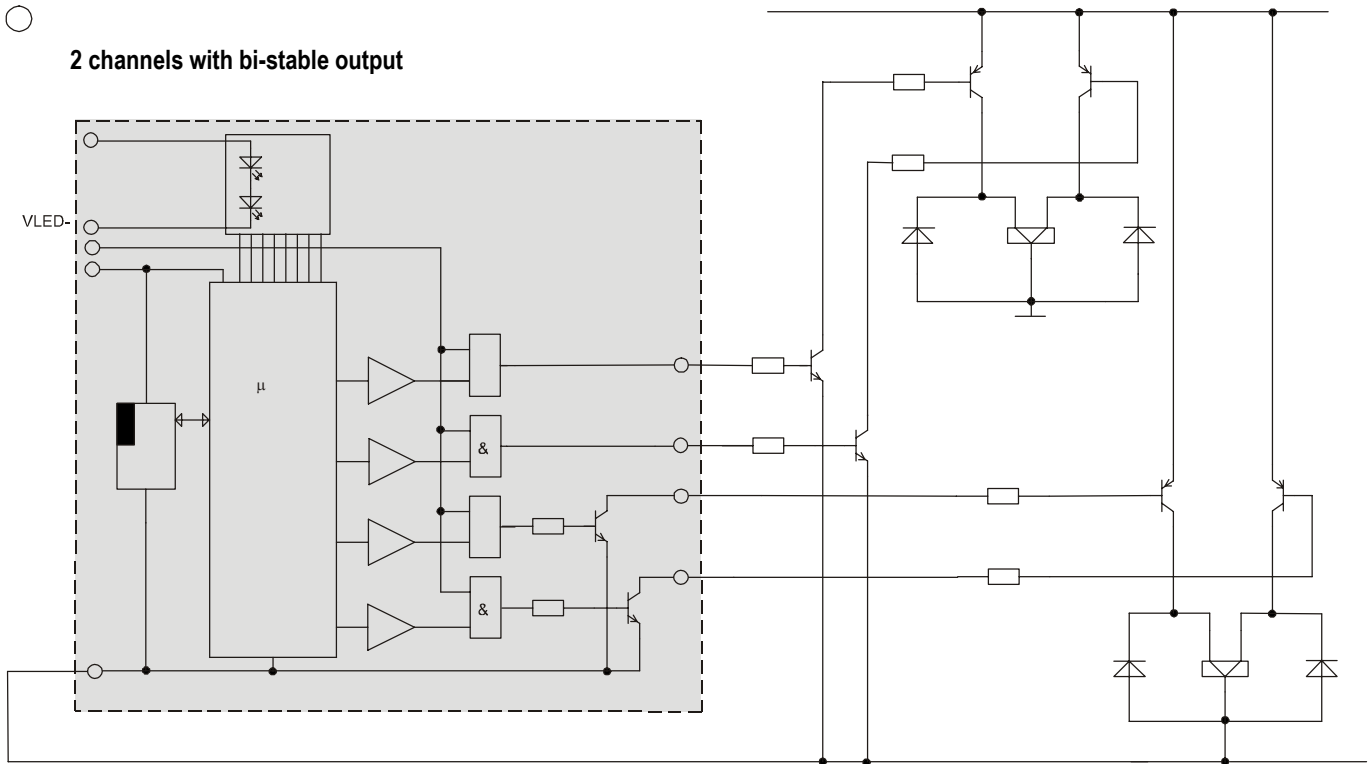
**1 channel with bi-stable output**



<b>theben</b> Date Sheet				

○

**2 channels with bi-stable output**



○

**1 channel with mono-stable output and MOS switch**

