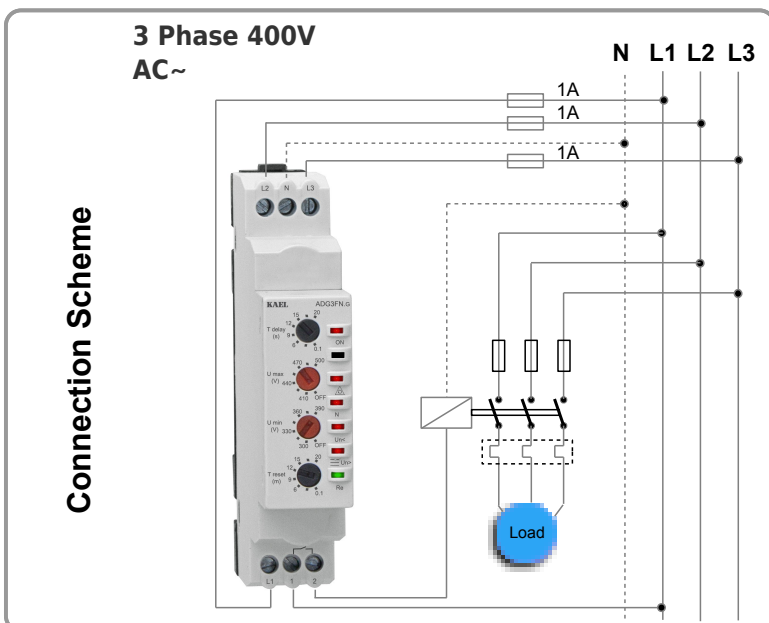


	Phase Sequence Control	
Un <	Over Voltage Protection	OFF, 410V..... 500V
Un >	Under Voltage Protection	OFF, 300V..... 390V
	Phase Loss	
	Delay Time (T_dly)	0,1 s ..... 20 s
	Delay Time (T_dly)	0,1 m ..... 20 m
N	Broken Neutral detection	
<b>Sudden switch OFF:</b> at 50% of Nominal voltage without time count		

### FUNCTIONS

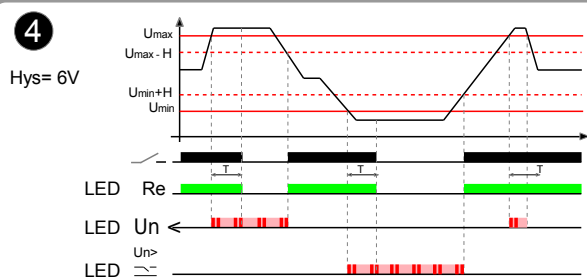
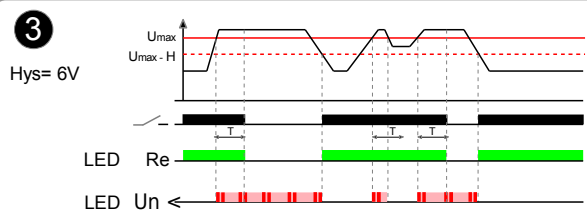
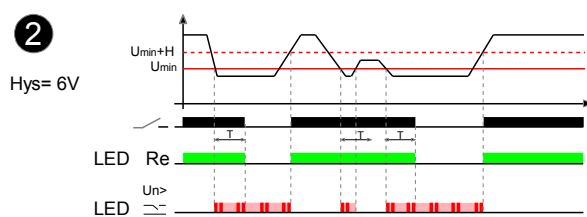
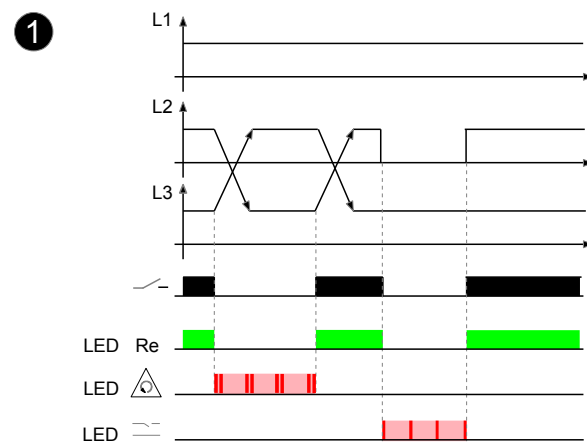
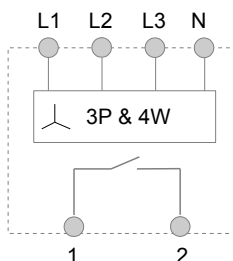
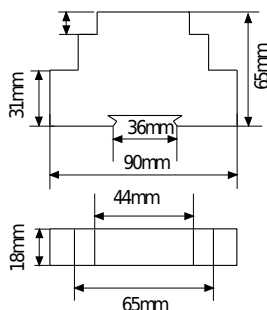
- 1 Phase Sequence Control and Phase Loss
- 2 Under Voltage Protection ( Un > )
- 3 Over Voltage Protection ( Un < )
- 4 Over and Under Voltage Protection ( Window mode )
- 5 Broken Neutral detection

NOTE : Graphics are for off delay modes



### TECHNICAL DATA:

Rated Voltage (Un)	: 3 Phases 400V AC~	
Operating Range	: (0,70 - 1,30) x Un (Un : nominal voltage)	
Frequency	: 50/60 Hz.	
Delay Time	: 0,1 - 20 sec.	
Contact current	: Max.5 A / 250 Vac	
Power Consumption	: < 2 VA	
Device Protection Class	: IP20	
Connector Protection Class	: IP00	
Ambient Temperature	: - 20 °C....+ 60 °C	
Connection Type	: To connection rail in switchbox	
Dimensions	: 18x90x65 mm	



- 5** In case of a neutral break, the device does not allow output. The device should be energized after power of the device shut down and the neutral cable is fixed.

