



### UC96 150...500V

UC96 150...500V, Sequence-Ind.

Code: M13731.

> Measurement Range (V): 150...500

> Device: UC96 > Modules: 96x96

### Description

A completely electronic circuit without moving parts allows easily activation of LED

### **Application**

UC72 and UC96 types indicate the phase sequence type in three-phase networks. CUC96, besides indicating the phase sequence type, have a realy with a free voltage switch-over contact. The relay opens in voltage lack situation or when the phase rotation sense is wrong.







# UC96 150...500V

Code: M13731.

### **Specifications**

Mechanical characteristics			
Size (mm) width x height x depth	96 x 96 x 62.9 (mm)		
Fastening	Panel		
Weight (kg)	0,22		
Environmental characteristics			
Protection class	Panel: IP 52 (Front), IP 00 (Terminals)		
Storage temperature	-40 +70 °C		
Working temperature	0 +70 °C		
Standards			
Certifications	CE		
Electrical safety, Maximum height (m)	2000		
Standards	BS 89, UNE-EN 60051, IEC 144, DIN 43780, IEC 51, UNE 21318		
Current measurement circuit			
Consumption	3 mA		
Sampling frequency	50 Hz		
Voltage measurement circuit			
Nominal voltage	230 V~ (optional 100-120 V~ / 380-440 V~)		
Maximum permanent measurement voltage	1,2 Vn permanent rated voltage / 2 Vn during 5s		
Measurement accuracy			
Accuracy	1,5 % FE		

#### UC / CUC

Phase sequence indicators

CODE	TYPE	Modules	Device	
M13726.	UC72 100150V	72x72	UC72	
M13736.	UC96 100150V	96x96	UC96	
M13731.	UC96 150500V	96x96	UC96	
M13754.	CUC96 230V	96x96	CUC96	
M13755.	CUC96 400V	96x96	CUC96	









### UC96 150...500V

Code: M13731.

# **Dimensions**

# Connections





