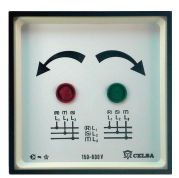
# ANALOGUE MEASURING INSTRUMENTS

## ISE - Phase sequence indicators



- ISE/1 for three-phase current
- ISE/2 for three-phase current with switch contact

### Description

Phase sequence indicators allow to determinate the phase sequence in a 3phase network. They use an electric circuit, without moving parts. Whe the instrument is connected, if the phase-sequence is correct a grenn light shices. Otherwise, a red light does.

- ISE72n/1 and ISE96n/1: Indicators for panel mounting are suited for permanet connections at voltages between 150 and 600V.

- ISE 96s/2: Indicator for panel mounting. It also incorporates a changeover relay, with potential-free output contacts. When the sequence is not correct or the instrument is disconnected, the relay de-energizes (closed circuit principle). Thus, an alarm can be triggered or any corrective action can be taken.

#### **Technical Features** ISE 96n/1 Туре ISE 72n/1 ISE 96s/2 Front frame (mm) 72 x 72 96 x 96 96 x 96 1,5 1,5 Consumption (VA) 1,5 Voltage (V) 150 - 600 V 0 110 V \_\_\_\_ 0 230 V \_\_\_\_ \_\_\_\_ 0 400 V \_\_\_\_ \_\_\_\_ Ο 440 V \_\_\_\_ \_\_\_\_ Ο 500 V \_\_\_\_ \_\_\_\_ Termincal covers • 0

• available O on request

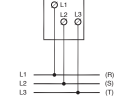
(Please indicate when ordering.)

Technical Features ISE96/2:

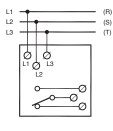
Voltage:	110 / 230 / 400 / 440 V			
	50 or 60 Hz			
Switching range:	${\rm U_N}$ +20 % up to -20% ${\rm U_N}$			
Relay output:	1 isolated change-over contact (changer)			
Switching capacity at				
ohmic load:	1 x10 <sup>6</sup> .			
Maximal switching current:	6 A, 250 V max. 300 W at alternating voltage			

#### **Connetion diagrams:**

ISE 72n/1 ISE 96n/1

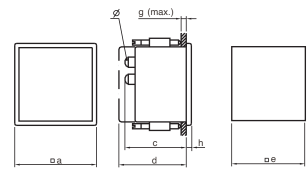


ISE96s/2



Dimensions in mm / Weight in gramme								
Туре	a	с	d	е	g	h	ø	Weight
ISE72n/1	72	58	76	68 <sup>+0,7</sup>	40	4,6	M4	270
ISE96n/1	96	58	76	92 +0,8	40	5	M4	350
ISE96s/2	96	78	95	92 +0,8	10	5	M4	575

Backside terminal cover for protection according to VBG 4



🕅 celsa
---------