Phase sequence indicators

DEIF

CE

Type PHQ

4921240014D



- Continuous operation
- Clear indification of incorrect connection
- Clear indication of phase breakage
- Q96 housing



Construction

PHQ96 is a solid state phase sequence meter provided with 2 glow discharge lamps for indication of correct and incorrect connection of the phases plus phase breakage.

The meter is CE classified for residential, commercial and light industry plus industrial environment, and is housed in a standard housing, 96 x 96 mm, to DIN 43700.

Lamp marked "CORRECT" lit:	On correct connection of the phases
Lamp marked "WRONG" lit:	On wrong connection of the phases
Both lamps lit:	On phase breakage

Technical specifications

Measuring voltage:	380-440V AC ±20%.
Frequency range:	4565Hz.
Temperature:	-1055°C (nominal), -2560°C (operating), -2565°C (storage).
Climate:	Class HUE, to DIN 40040.
EMC:	To EN 50081-1/2, EN 50082-1/2, SS4361503 (PL4) and IEC 255-22-1 (class 3).
Materials:	Self-extinguishing plastic material, to UL94 (V0).
Connections:	3 terminals on the rear, marked "R" - "S" - "T".
Protection:	IP52 from front terminals IP00, to IEC 529 and EN 60529. IP54 from front on request.

Dimensions



Order specifications

Туре

Due to our continous development we reserve the right to supply equipment which may vary from the described. **許靈企業有限公司** ARITH COMPANY LTD. 地址:台北市復興北路427巷30號 電話:(02)2717-5038 傳頁:(02)2717-5038 傳頁:(02)2717-5038 傳頭:(02)2717-5039 e-mail: taipei@arith.com.tw 網址:http://www.arith.com.tw



