Phase sequence meter

Indication of phase sequence



DEIF's phase sequence meters are applied to check and indicate correct and incorrect connection of the phases plus phase breakage of a shore connection.

A check of the phase sequence is required for connecting equipment to a new voltage source, e.g. when changing from the mains supply of a vessel to the mains at harbour.

The indicator can also be applied for alarm indication on phase breakage.

General features	
► Continuous operation	
► Clear indication of incorrect connection	
► Clear indication of phase breakage	
► DIN standard size: Q96	

Variants	Features
PHQ96	Sequence read. 230 or 400 V AC, 47 to 63 Hz.
RMT-111Q96	Sequence check (relay). 380 to 440 V AC, 45 to 65 Hz.

Variant overview







PHQ96 RMT-111Q96 www.deif.com