

## MOVISTROB MS 715.00-S/NSY - PH/2uHL

for special applications in generating plants for monitoring and control of fuses of brushless excitation generating systems.

## Control Panel



Operating Section of Control Panel



## Description\_

dustsealed aluminium housing with aluminium front plate as plug-in unit for control board of generating plant with two separately controlled Hand Lamps, 360° phase shifter, easy to exchange fuse via external fuse holder, and signal "ON/OFF" switch.

	l Data	

Flash bulb: 4pin socket-mounted Xenon longlife,

glass tube protected

Light intensity: approx. 700 Lux in 50cm distance from

reflector (beam axis)

Flash duration: approx. 4 µs

Flash frequency: mains frequency (50 or 60 Hz)

Trigger action: mains synchronization

Phase shifter: continuously adjustable by control knob

from  $0^{\circ}$  to  $360^{\circ}$ 

Operationg voltage: 230V AC, 50 to 60 Hz

(110V AC at request)

Housing: aluminium case with two handles,

two connection boxes (B.C. sockets on backside of box mounted on front pannel),

socket for power cable on backside

Weight: approx. 2,4 kgs incl. two Hand Lamps

Dimensions: 340 x 175 mm (front panel)

L: - 297 mm W: - 132 mm D: - 100 mm (box mounted on backside of panel)