



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.

Technical 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 μ s
Flash frequency:	mains frequency (50 or 60 Hz)
Trigger action:	mains synchronization
Phase shifter:	continuously adjustable by control knob from 0° to 360°
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)