

Basic Obstruction lighting controller type

APC-01



PRODUCT DESCRIPTION

Controller APC is dedicated to control low, medium and high-intensity obstruction lightning. The device enables to control four lamp circuits based on data from the dusk sensor and via commands sent via the GSM network.

The controller housing is made of acid resistant steel. Inside the housing there are electric apparatuses, a heater and a terminal strip. At the bottom of the housing there are cable glands for wires entry and a gland compensating the pressure inside the housing. There are two locks and open switch in the door to detect the opening of the device structure.

PRODUCT APPLICATION

Obstacle lighting lamp control systems requiring supervision of parameters as well as alarm situations, including SMS notification.

TECHNICAL DETAILS

Producer:	APS AVIATION
Voltage:	230 V AC, 50 Hz
Power consumption:	< 5 W
IP:	IP67
Case:	stainless steel
Montage:	mounting rails

Temperature range:	-25°C to +55°C
Case dimensions:	800 x 600 x 400 mm
Quantity of output circuits:	Max. 4 circuits