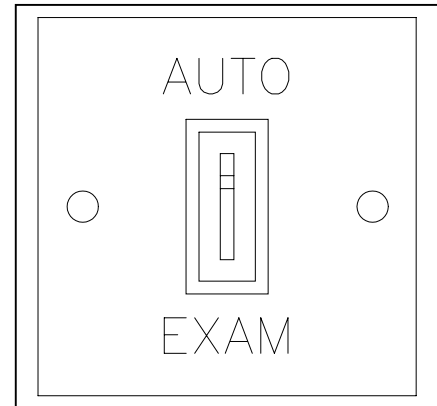


AUTO/EXAM SWITCH **IRS/EXAM** Override Key Switch

Product Data Sheet



Catalogue Number: **IRS/EXAM**
Voltage Supply: **220-240VAC 50Hz**
Maximum Load: **6A**

Output Operation: **Control of lighting circuits via a specified controller**

Dimensions (mm): **87 x 87 x 53mm**
Fixing method: **Surface - 32mm PVC Moulded Box**

Control Adjustment: **Via a 'Fish Key' (supplied)**

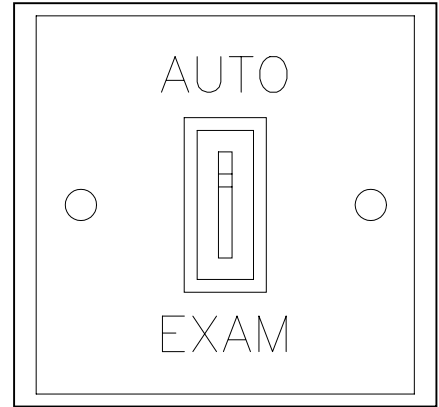
Operation: **By setting the switch in the 'EXAM' position the lighting controller will no longer be controlled by the PIR detectors.**

Conformance:



EMC - 89/336/EEC
LVD - 73/23/EEC

AUTO/EXAM SWITCH **IRS/EXAM** **Override Key Switch**



Installation Instructions

1. The supplied mounting box is to be fixed in the required position.
2. A mains rated 2 core cable is to be installed between the mounting box and the controller.
3. The keyswitch assembly is to be installed and connected to the cable.
4. The cable is to be connected to the 'OVERRIDE' terminals within the lighting controller.
5. The face plate is then to be fixed and the operation of unit tested.

Commissioning

1. Turn the timer within the lighting controller to minimum.
2. Leave the controlled area and check the controlled lighting goes off.
3. Turn the AUTO/EXAM switch to the EXAM position and check that the lighting has come back on. Turn the AUTO/EXAM switch to the AUTO position and check that the lighting goes off.
4. Set the timer within the lighting controller to the correct setting.

Chalmor Ltd. recommended that the AUTO/EXAM system is installed by a competent person only.
See the relevant controller installation diagram for connection details