

The product is compliant with the following directives:

These products are not suitable for retail sale. All warranties are invalid if these products are not installed by a competent person.

The declaration of conformity is available on request. Contact details are provided at: http://paxton.info/596

The Restriction of Hazardous Substances (RoHS) Directive The Electro-Magnetic Compatibility (EMC) Directive The Low Voltage (LVD) Directive

127-010 lebom rot anoitourtain (tele2

The following warnings and instructions and hered to. Read the instructions before installing and powering the equipment. Keep the instructions in a safe place for future reference.

vithin the PSU unit. rest best statues of the service and who fully understand these instructions should install, connect or test this equipment. There are no user services he product and who fully understand these instructions should install, connect or test this equipment. There are no user services he product and the second service services are no user services and who fully understand these instructions should install, connect or test this equipment.

-The equipment is interded for indor use only in dry locations. This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate

The installation must meet National Wiring Regulations and IEC62368-1 standards.

before handling the unit. After switch off, all internal capacitors will discharge to safe levels within 60 seconds under normal conditions. Under fault conditions, charge may be held for much longer and suitable precautions should be taken Disconnect Devices: A readily accornect device tay leaving the incorporated in the building winting to include an appropriately rated circuit breaker to disconnect device tay leaves a 3.0 mm contact gap.

· If fitted, disconnect battery to fully isolate the unit.

Protection device: The fusing characteristics of the protection device to be used are Ta. Tank VOSCHAR

SAFETY WARNING

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. 12v DC 7Ah LEAD ACID BATTERY.

Note: For full compliance statements please refer to the enclosed instruction ins-01029

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.





