



EATUKS / EATUPB


CLEVERTRONICS AUTOMATIC TEST UNIT



EATUKS - Auto Timer Unit and
12 Circuit Sensor, Key Operated



EATUPB - Auto Timer Unit and 12
Circuit Sensor, Push Button Operated

PRODUCT INFORMATION	
EATUKS	Auto timer unit and 12 circuit sensor, key operated
EATUPB	Auto timer unit and 12 circuit sensor, push button operated
Description	Automatic testing facility for manually tested systems as per AS2293 requirement. Mains failure sensing for up to 12 lighting circuits. Either key operated or push button operated models are available.
Operation	The ATU comes standard with a 90-minute test timer, that when used in conjunction with an emergency lighting circuit contactor, provides disconnection and reconnection of mains to enable testing. A test can be cancelled, at any time, by simply resetting the timer.
Dimensions (WxHxD)	190mm x 190mm x 80mm
Mains failure sensing facilities	The Clevertronics ATU provides mains failure sensing facilities for up to 12 lighting circuits. Should mains fail on any lighting circuit being monitored, the ATU automatically switches to the emergency lighting contactor to enable connected emergency lighting. The Clevertronics ATU can also be programmed to keep emergency lighting on for 10 minutes after power is restored for areas where normal lighting requires a cool down period before restriking (HID's etc).
Interconnection	Multiple ATUs can be linked via external contactors – contact Clevertronics for the Interconnection Wiring Diagram
Compliance Marking (RCM)	

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order.



EATUKS / EATUPB

CLEVERTRONICS AUTOMATIC TEST UNIT

Wiring Diagram

