



"Electro-Mechanical Interlock"





The interlock is activated by energizing or de-energizing the electrical system Coil voltage 24v to 600v AC, 50 or 60 Hz

The electro-mechanical interlock locks the switch in any switching position. The interlock device is operated by energizing or de-energizing the electro-mechanical system. Adding auxiliary contacts to the switch permits the device to be operated in pre-determined positions.

Max. ambient temperature open: 35°C during 24 hours with peaks up to 40°C

Specialised Security Products

Warning :- All mains and high voltage equipment must only be connected by a licensed electrician.

Earth connections must be connected where provided.

All dimensions and specifications are indicative only and may change without notification.

Patented & Registered Designs

©copyright Lock It Well 2012

Elect-intelock 2012





"Electro-Mechanical Interlock" for DC

R series Interlock



The "R" series uses a unique removable cylinder enabling convenient master keying and key recombination from the switch front only.

K series Interlock



Incorporates standard 530 Key Entrance Set Lock cylinders. Supplied with four fixing points for a high strength mounting.

Coil voltage 6V to 110V DC Power to Lock or Power to unlock Large range of switch contacts to suit application

The electro-mechanical interlock locks the switch in any switching position. The interlock device is operated by energizing or de-energizing the electro-mechanical system. Adding auxiliary contacts to the switch permits the device to be operated in pre-determined positions.

Max. ambient temperature open: 35°C during 24 hours with peaks up to 40°C

Specialised Security Products

Warning: All mains and high voltage equipment must only be connected by a licensed electriciar Earth connections must be connected where provided.

All dimensions and specifications are indicative only and may change without notification.

Patented & Registered Designs

Elect-intelockDC 2012