

# TIME LAG SWITCHES



Order codes:

**TLSW A20**  
**TLSW A120**



Order codes:

**TLSW A20 ILM**  
**TLSW A120 ILM**

## Plated time lag switches - 3 wire versions

These 3 wire versions are economical switches which need neutral wires.

The TLSW A20 ILM and TLSW A120 ILM have illuminated push buttons for easy location in the dark.

### Specification

The time lags are adjustable:

TLSW A20: 2 to 20 minutes

TLSW A20 ILM: 2 to 20 minutes

TLSW A120: 12 to 120 minutes

TLSW A120 ILM: 12 to 120 minutes

Loading: Up to 6 amps (1500W) of resistive, fluorescent or inductive lighting loads, or up to 1 amp (250W) of fans. No minimum load

Wiring diagrams: See page 47, diagrams 57-62

Dimensions: 86 x 86 x 12mm. Wall box depth 16mm



## Slave push buttons

These are normally open (push to make) push buttons. They can be used as slave switches to operate a DANLERS Time lag switch, as shown in the appropriate wiring diagrams.

**SS 1SL** is a 1 gang version on a square plate.

**SS 2SL** is a 2 gang version, with 2 push buttons on a square plate.

These square plated versions both fit into plaster depth (16mm) wall boxes. Dimensions as below.

Also available as grid modules (for dimensions see below):

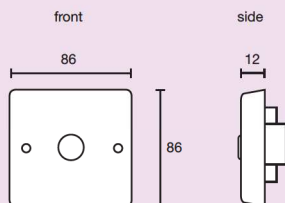
**SSGS MK** for MK Grid Plus. Minimum wall box depth 35mm.

**SSGS CB** for Crabtree grid. Minimum wall box depth 40mm.

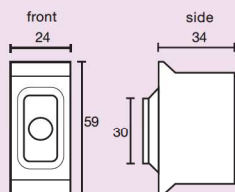
**SSGS EU** for Eurodata plates. Minimum wall box depth 35mm.

## Dimensions in mm

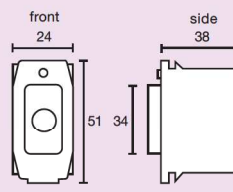
**TLSW A20, TLSW A120, TLSW A20 ILM**  
**TLSW A120 ILM, SS 1SL, SS 2SL**



**SSGS MK**



**SSGS CB**



**SSGS EU**

