TIME LAG SWITCHES



Order codes:

TLSW A20 TLSW A120



Order codes:

TLSW A20 ILM TLSW A120 ILM











0

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):

 $\pmb{\mathsf{SSGS}}$ $\pmb{\mathsf{MK}}$ 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







