

IR-flasher



TDS14043

Optional IR-Flasher to be used in combination with TDS14065 learnable IR audio interface.

APPLICATION

The IR-Flasher is used to send the regenerated IR codes coming from the learnable IR audio interface to the receiver of the controlled audio component.

CHARACTERISTICS

IR-flasher to send IR signals of 36-38 kHz.

INSTALLATION

The IR-flasher is sticked in front of the IR receiver of the controlled audio component by means of a pre mounted self adhesive tape.

(The IR-flasher cable is extendable up to max. 75m using a shielded cable)

CONNECTIONS

TDS14065 Through mini jack 3,5mm

DIMENSIONS

IR-flasher

14 W x 8 H x 6.5 D (mm)

<u>Cable</u>

Standard cable length 3m, extendable up to max 75m using a shielded cable (0.34mm² when longer than 10m).

GROSS WEIGHT

0,050 kg

PACKAGING CONTENT TDS14043

STORAGE

Temperature -20°C to +65°C

Relative humidity

15% to 85%

IP PROTECTION RATE

OPERATING RANGE

Temperature 0°C to +50°C max.

0 C 10 +50 C max.

Relative humidity 5% to 80% at 25°C (non-condensing ambient)

SCHEMATIC DRAWING

TELETASK can't be responsible for potential errors in the data sheets and technical documentation. Changes in the product features can be made at any time, without prior notice