

TDS14043

IR-flasher

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 stuck 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)

Cable

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

IP20

OPERATING RANGE

Temperature

0°C to +50°C max.

Relative humidity

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

SCHEMATIC DRAWING