

Electronic potentiometer T73

Item-no.: 7300x0000



Suitable for dimming lamps with electronic ballast $\,$ or other items with a control voltage of 1-10 V

 $Compatible\ with\ common\ switch\ ranges\ from\ GIRA,\ Busch\ J\"{a}ger,\ Berker,\ Jung\ etc.$

Opportunities for optimized and flicker-free dimming of LED lamps in min. area

With switch 10 A

EHMANN advantage - 100% quality checks, 5-year warranty, German manufacturer

EHMANN service - Switch range adapter included

EHMANN quality - High-grade manufacturing and reliable function













Electronic potentiometer T73

Technical data

max. 40mA Rated power 230 V ~ (+/-10%) / 50-60 Hz Rated voltage

Suitable for dimming lamps with electronic ballast $\,$ or other items with a control voltage of 1-10 V

Function: 1 - 10 V – rotary

Switch - Push button ON / OFF

Switch: max. 10 A

Fuse 1 - 10 V: Fuse F0.8/250V

Shaft: metal shaft \emptyset 4 mm with fine raster (\emptyset 6 mm with shaft

adapter)

Connection: screw terminals up to 2 x 2.5 mm² (rigid)









Switch range adapter

Allows the use of common covers e.g. Gira, Busch-Jäger, Jung, Berker.



Optimization possibilities for flicker-free dimming of LED-lamps

In case of flickering during dimming the LED lamp, you can try to adjust in the lowest dimming range the minimum brightness and try to optimize the dimming behavior.



Item-no. 7300x0000

EAN 401209673000 2

PU 10

71 x 71 x 33 mm Dimensions (L x W x H)