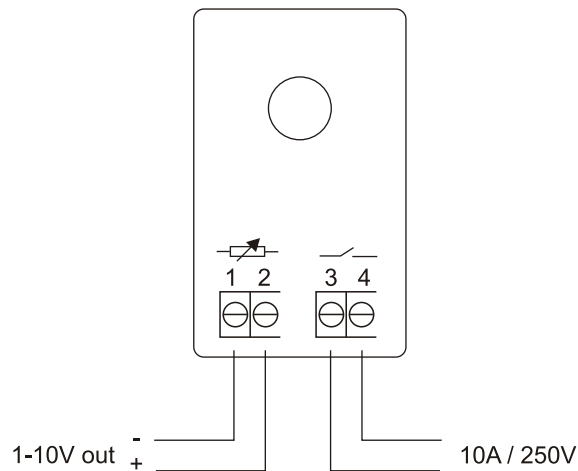


ES 274 - ES 461 - ES 507 Potentiometer for electronic transformers

Connection diagram:



Technical data :

Supply: from transformer
Output: 1-10V
Load output: max. 50 mA
Relay switch: max. 10A / 250V AC1
Enclosure: IP 22
Dimension (HxWxD):
ES 274 Fuga: 70 x 52 x 56 mm
ES 461 Fuga: 52 x 52 x 56 mm
ES 507 Opus: 66 x 66 x 57 mm
Op. temperatur: 0-30 °C

Description:

Potentiometer intended for electronic transformers for light tubes, etc. Switch in potentiometer shaft.

Adjustement:

The desired light intensity is adjusted via the potentiometer.

Mounting:

Mounting in base.

Date: 19/8 - 2010

Drawn by: JEH

Rev.: 1.1

Manufactured by: LS Control A/S

LSCONTROL

www.lscntrl.dk

lsc@lscntrl.dk

tel. +45 5550 5550

fax +45 5550 2265