

Datasheet

Item no.: 1566903

V2_0307_01_en

IR Sensor Module, 230V AC Fits on our sensor model: A27/360 A60/165 A165/180 A215/450 Supply voltage: 230V AC (50-60 Hz) Power consumption: approx. 0,5 W Power consumption: approx. 0,5 w Maximum switching capacity: approximately 1000 W Ambient temperature: -20 ° C to +50 ° C Power supply cord: 2-wire cable 370 mm long (2 x 0.75 mm²) Consumer line: 2 PVC single wires (0.75 mm²) approx. 85 mm long Twilight threshold control range: approx. 10 sec. 15 min Switching time control range: approx. 10 sec - 15 min Dimensions without cable (L x W x H): approx. 48 x 33 x 20 mm -241 DI SYN VCC2 78L05 R28 0 D2 1 243 C3 N400 C4 C24 CI 100r 1001 100n 100n 100u/10 100u/25 -5V PIR SIC C5 470K +5V R26 0.39 R4 CDS OUT 470K R2 150/1V SOCK CDS LI 0 VR TVR10D471 D3 1N414 LSI R16 CDS IN C18 470K P0.0/INT0 P0.1/INT1 100r P4.0/AIN0/VREFH P5.4/BZ0/PWM0 10 PIR SIG P4 1/AIN1 P5.3/BZ1/PWM 10K P4.2/AIN2 P0.4/RST/VPP TEST R21 100K C22 10n SENS 12 3 P4.3/AIN3 P0.2/XOUT 100k C23 13 P4.4/AIN4 P0.3/XIN LED VSS VDD SN8P2711A 51 +5V LUX VR2 TIMES VR3 200 C26 C27 100n 100r

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This data represent the technical status at the time of printing. Changes in technology and equipment reserved.

© Copyright 2017 by Conrad Electronic SE.