POLAM-ELTA Sp. z o.o.

LED DIODES LED CONTROL LAMPS

www.polamelta.com

e-mail: polamelta@polamelta.com.pl

Jerozolimskie Avenue 202 02-486 Warsaw, POLAND tel. (+48) 22-837-22-07 fax (+48) 22-207-24-28



COMPLIANCE DECLARATION NR14/07/2018

Producer:

POLAM-ELTA Sp. z o.o. Jerozolimskie Avenue 202

02-486 Warsaw

KRS Nr: 0000190790

REGON: 001416903

We declare with a full responsibility that **LED signal lamps T6.8** we manufacture:

LB, LG, LO, LR, LY, LW (parameters in accordance with catalogue data) comply requirements imposed by:

1. Low Voltage Directive

LVD 2014/35/UE

- 2. Directive on the essential requirements for the restriction of the use of certain hazardous substances in electrical and electronic equipment ROHS 2011/65/UE
- 3. The standard norms (relating to the particular parts of a product):
 - PN EN 612 36:2002 Works under voltage bipolar indexes Nn
 - PN-80/E-85050 miniature light bulbs of general use
 - PN-EN 983:2000 miniature light bulbs

The year of obtaining CE sign: 07

Warszawa	09-07-2018
Place and date of issue	

PREZES ZARZĄDU

Ireneusz Tonder

Name, position and signature of authorized person

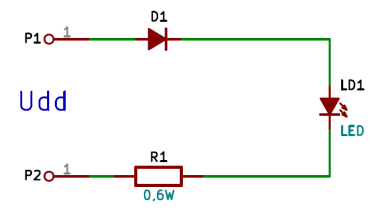
1. Product description:

The declaration is concerned about LED signal lamps produced for a number of voltage ranging 24V-AC - 230V-AC (24V; 30V; 48V; 60V) and 24V-DC - 220V-DC (24V; 30V; 48V; 60V). The lamps are designed for electric accessories use.

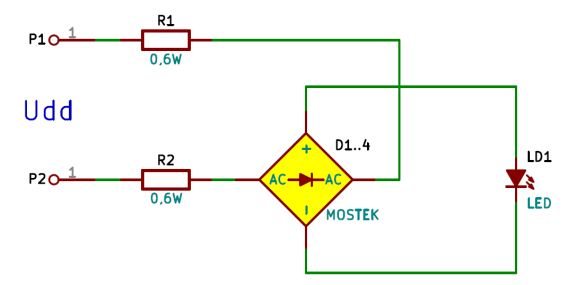
2. <u>Technological documentation:</u>

All the signal LED lamps are based on the following circuitry

Half-wave rectifier (standard version)

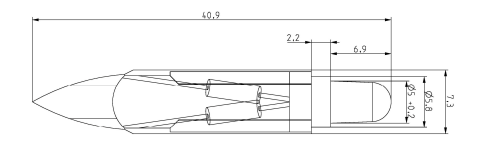


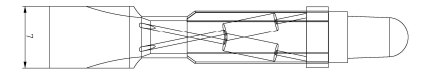
Full-wave rectifier (version for a special order with a higher price)



For 230V-AC voltage, power consumption is 0,5 W, for 24V-AC, it is 0,2 W and for 24V-DC, it is 0,5 W.

- signal lamp T6.8







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Panel Mount Indicators category:

Click to view products by Polam-Elta manufacturer:

Other Similar products are found below:

607-1312-310F 607-3232-140F 6091M1-24V 6091M5-24V 6091M7-24V 821-0331-503 FL2870C8R FL2950WL7B FL589WL8R

Q6P3BXXB12E H8630FBBA3 MPC5ADW6.0 DX1091GN NL177WL3G NL276C3G NL2950BWL3G NL2950CWL2R NL589WL2R

NL67C3G NL67C3R 2191L1-12V PB22SIOL0RG PB22SPPM41R PB22SPPM61R LE177C5B LH1048BSWL3702 LH1048BWL3702

LH382A LHM62B SSI-LXH387USBD-150 SSI-LXH9ZIC40587 SSP-LXS110818BA FL2950BWL7R FL2950WL7R FL2951WL8G

FL2951WL8R FL589C7R FL67C7R FL67WL8G 2191QU7-24V 2191U1-12V 2191U5-12V 2191U5-6V 2191U7-12V 249-4167-3734-504F Q6P5BXXG02E 3990A7 5110F3-12V MPC5BCW18.0 556-1237-801F