



Solitronics T-1-1/4 Bi-Pin Green

SEL P/N: NE410G2X-4613BP-2150

For 230V/150K/1.20mA 15K Hrs

Date (Ausgabe): 10-11-2006

T-1-1/4 Bi-Pin with 4x10 Green fluorescent Lamp (With 0.5Øx6mm Pins and with Lead-spacing: 2.54mm)

Glimmlampen Signalfarbe T-1-1/4 Bi-Pin

Important:
Lamp must be used with external
series-resistor.
For 230V AC use 120K 5% 1/4W DIN-207
series-resistor

12.5 +/-0.5mm

6.0 +/-0.5mm

Ø 4.0 Max.

4.6 +/-0.2mm

7.0 -0/+0.5

0.50Ø +/-0.01

2.54Ø +/-0.02

RoHS

Note: All dimensions are in mm

Green-fluorescent Signalfarbe Grün

SOLITRONICS Part Number:	Supply Voltage/Series-Resistor/Current Nenn spannung/Vor-widerstand/Nennstrom	Strike- Voltage	Life-Hrs Lebensdauer (Mittel)
NE410G2X-4613BP-2150	115V/47K/1.20mA (Typical)	230V/120K/1.20mA (Typical)	≤85V 15K Hrs+

Description:

4x10mm Green Fluorescent Lamp with 0.5Øx6.0mm Pins Pin-Spacing: 2.54mm
For 115V AC 50/60Hz and 230V 50/60Hz application with operating current of 1.05-1.25mA

Remarks:

Typical performance: 230V/150K/1.20mA 15K Hrs.

Index

Solitronics Engineering Ltd 1515, Star House, Kowloon Hong Kong

Drawing No. SEL-NE410G2X-4613BP-2150

E-mail: info@solitronics.com