PL 04761 Warsaw, Zwoleńska Str. 43/43A tel.: +48 22 615 64 31,+48 22 615 73 71; fax: +48 22 615 73 75

e-mail: info@semicon.com.pl; http://www.semicon.com.pl

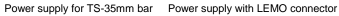
Industrial hermetic laser line generator with rectilinearity correction ML-28PGL-520-40



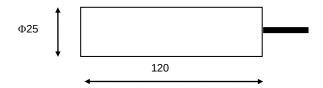
Laser line generator











Technical data:

Safety Class 3B from PN-EN 60825 1:2014;

Wavelength λ =520nm;

 Average Output Power 40mW; Operating Voltage 2,7V÷5,5V:

 Operating Current <500mA;

Optics: aspherical acrylic lens F=8mm; NA=0,28; rod lens φ5;

 Line generating angle ~900:

• Possibility to focus at any distance from 30cm to infinity; (preset: infinity with < 2mrad beam divergence);

Aluminium housing (black anodized);

 International Protection Rating IP65:

 Operating temperature 0°÷60°C:

 Storage temperature -40°÷85°C:

• LiYY 2x0,25 Ø4,1mm wire; 2m long;

• Electrical connection markers (when using power supply for TS-35mm bar):

brown - positive

white- negative

Electrical connection markers (when using power supply with LEMO connector):

braid - positive

central vein - negative

WARNING:

Take precautions to avoid electrostatic discharge and momentary power spikes above 6V. When using simple power supplies, it is important to switch the mains power system on first, then switch the laser module on. To shut off - reverse the order.