

Laser with sealed cable

Laser with high endurance, adapted to operate in industrial conditions.

Technical specifications and variations we can offer in this version:

- -Wave length: •650nm, •635nm, •532nm, •450nm; •405nm, •IR1064nm and 1083nm
- -Power: •••••1mW, •1mWHT, •3.5mW, ••••5mW, ••5mWHT, ••10mW
- -Beam shape: point
 - + cross 8.8°, 15°, 55°, 85°,
 - line through cylindrical optics 35°, 45°, 70°, 85°, 110°
 - line through wave optics 5°, 20°, 36°, 45°, 60°, 90°, 120°
 - shape by diffraction optics-70 types (e.g.: net, dotted, more lines, circle)
- -Supply voltage: •••••3VDC, ••6~30V AC/DC; •••4,5~42VDC
- -Supply current: 35mA ~ 200mA depending on the laser power and electronics.
- -Thermal resistance: -12~45°C, HT -10~70°C; ● -10~35°C, HT -10~50°C
- -Cabling length: as required up to 100m (by the supply voltage). Type 2x0.5mm2
- -IP rating: IP65, IP68 (waterproof up to 0.5ATM-5m), IP69 (waterproof up to 2ATM-20m)
- -Dimensions: tubing 15.8 x90mm
- -Weight: 25g without cable
- -Tubing material: Dural, black eloxal coat
- -Laser classes according to IEC60825-1 2014 ed3: 2, 2M, 3R or 3B
- -Optional cable: putty, plastic outlet, shrink tubing with adhesive

Main advantages of our lasers:

- -Overvoltage protected (• galvanically separated circuits for 400V)
- -Solid supply cable for all the models
- -No vibration-releasing parts in all the models
- -Washable outlet lens (optics is covered) in all the models
- -Pole reversal impossible in assembly • (AC and DC power supply)











Contact

Invoices to:

Petr Provazník-čárové lasery Němčany 268 684 01 Slavkov u Brna Czech Republic

Company ID: 73771058 VAT ID: CZ7706274675

Plant:

Němčany 186 684 01 Slavkov u Brna

Phone: +420 607 865 724



Operation hours Mon-Fri from 8 to 17 o'clock.

E-mail: provaznik@carove-lasery.cz

Or: petr-provaznik@volny.cz

Web: www.carove-lasery.cz