GERMANY Solingen





Solution Partner Östling Marking Systems GmbH





XL technology in XS format

5 to 40W laser systems Optimum performance for every material

Simply compact

Laser marking offers great advantages in direct industrial product marking. Ease of use, speed and flexibility are combined in a single product that can be applied to a wide range of materials and surfaces. With the associated software, there are virtually no limits to your marking ideas. Our laser marking systems are ideally suited for automated marking, such as sequential serial numbers, 2D codes, etc. Östling lasers meet the requirements of Performance Level e (PL e) according to EN ISO 13849-1 and are therefore easy to integrate.

Simply precise

The precision F-Theta-lenses of the XS Laser achieve highest marking quality on marking field diagonals of up to 410 mm. Focus position shifts, as they occur with a conventional focusing lens, are corrected by the F-Theta-lenses. Constant, high-precision marking is guaranteed throughout the entire marking field.

The individual lenses are coated with a coating that achieves particularly low reflection and absorption values. Back reflections are therefore no problem for XS lasers.



OSTLING.COM



| | 5W | 10W | 20W | 30W | 40W |
|---------------------------|---|------------|------------|---------------------------------|------------|
| Laser source | Solid state laser Nd: YVO4 (1064 nm), diode pumped, active Q-switched | | | | |
| Laser class | 4 | 4 | 4 | 4 | 4 |
| Wavelength | 1064 nm | 1064 nm | 1064 nm | 1064 nm | 1064 nm |
| Pulse-width | 5 to 20 ns | 5 to 20 ns | 5 to 20 ns | 7 to 40 ns | 5 to 35 ns |
| Beam quality | < 1,5 | < 2 | < 2,2 | < 2,5 | < 2,5 |
| Cooling | Air-cooled by integrated thermoelectric fan | | | | |
| Target diode | integrated red laser diode λ = 635 nm 3 mW (class 2M) | | | | |
| Weight | Resonator: 4,5 Kg / Rack: 15 Kg | | | Resonator: 6,5 Kg / Rack: 18 Kg | |
| Resonator dimension | 244 x 98 x 145 mm | | | 244 x 98 x 145 mm | |
| Rack dimension | 434 x 454 x 177 mm | | | 434 x 454 x 223 mm | |
| Electr. connection values | 90 to 264 VAC, 50/60 Hz, < 600 W @ XS 40 | | | | |
| Operating temperature | +10 bis +35 °C (46 to 95 °F) | | | | |
| Air humidity | < 90% non-condensing | | | | |
| PL / Category | Functional safety: Safe inputs up to PLe / Kat. 4 | | | | |



Lasor Systems Datastrond

OSTLING.COM