

Technical card LP-520P-1

Industrial hermetic focusable laser point marker.

Laser for industrial applications



Technical data	
Safety class	2 from PN-EN 60825-1:2014
Wavelength	$\lambda = 520 \text{ nm} \pm 10 \text{ nm}$
Optical power	0,9 mW ± 0,1 mW
Operating voltage	9 - 28 VDC
Operating current	< 100 mA
Laser diode isolated against housing	
Distance of focus	Possibility to adjust the focus from few cm to several meteres (external focus mechanism)
International Protection Rating	IP65
Housing and dimensions	aluminium housing, black anodized, φ 20 mm x 130 mm
Chromed brass mounting: M18 x 1	
Operating temperature	-20° to 60°C
Storage temperature	-40° to 85°C
M12 plug, 4-pin: M12 x 1	2 3 1 4
Electrical connection markers	(+) 1: voltage supply, (-) 3: voltage supply
Warranty	2 years
Product is CE marked	

Options:

- Different optical power, wavelengths, elliptical or symetrical dot
- Light modulation