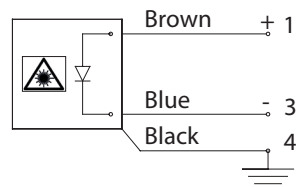
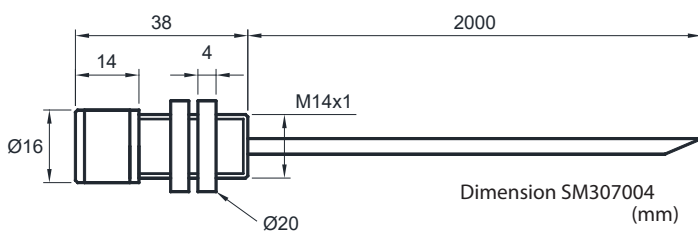


LASER POINTERS LSH14 SERIES - RED LIGHT - ø14 - 5mW



Laser pointer consisting of a high-quality laser diode, guaranteed for a lifespan of > 20,000 hours, available in wavelength = 635 nm and with a power of 5mW.



Accessories page 52

Modello	LSH14-635-5-T20-P	LSH14-635-5-T20-X15°	LSH14-635-5-T20-60-2MT
Art. n.	SM316008	SM325009	SM307004
Tipo di lente	point	cross	line
Point diameter at 1m	~ Ø 2.5 mm	-	-
Line length at 1 m	-	-	1.2m +/- 15%
Cross dimension at 1 m	-	250x250 mm	-
Power supply	2,5-5,0Vdc		
Power	5 mW		
Wavelength	635 nm		
Beam divergence	0.5 mrad	-	-
Life time at 20°C		≥ 20.000 h	
Permitted temperature		-10°...+50°C	
Focus adjustment		yes, by screwdriver	
Current consumption		< 50 mA	
Reverse polarity and over-voltage protections		no	
Housing material		aluminum	
Cable connection		cable 2m	
Degree of protection		IP40	
Safety protection class		(*)	(*)
(*) If you remove the ring from the pointer with cross lens, the safety class changes to 3R			
For the classification of the laser systems: only in perfect conditions and supplied with DC power supply, the system can be specified in the safety class, according to the new regulations in force since 12/15.			
READ THE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING			
Laser according to the standard EN 60825-1: 2015-12			