



LASER-SMARTY3

Pulley alignment device

Numer materiałowy Schaeffler:
3012521060000

System for alignment of belt pulleys

Informacje techniczne

Technical data

60 mm	Sheave diameter [≥]	
40 mm	Measuring distance, min.	
10 m	Measuring distance, max.	
Class 2 acc. to IEC 60825-1	Safety class laser	
< 4,8 mW	Output power	
635 – 670	Wavelength laser (nm)	
60 °	Beam angle	
< 0,05°; < 0,2 mm	Accuracy laser plane – reference plane: parallelity; offset	
1x R6 (AA) 1,5 V	Battery type	
up to 12 h continuously	Battery operation	
ABS plastics / hard anodized aluminium	Material	
for indoor use (pollution degree 2)	Field of application	
145 x 86 x 30	Dimensions (LxWxH) [mm³]	
≈m	0,265 kg	Masa

Additional information

1 pc. laser transmitter,	Included in delivery
2 pcs. optical targets,	
magnetic adhesive,	
1 pc. AA battery,	
1 pc. pouch, lined	