




Technical drawing of a stepped shaft. The shaft has three sections with different diameters. The top section has a diameter of $\varnothing 14$. The middle section has a diameter of $\varnothing 20$. The bottom section has a diameter of $\varnothing 25$. The drawing shows a cross-section of the shaft with a central vertical axis and a horizontal line indicating the transition between the sections.

- | | | | |
|------|------|------|------|
| 孔径 | ∅ 14 | ∅ 20 | ∅ 25 |
| 电缆外径 | ∅ 13 | ∅ 19 | ∅ 24 |

Tolerance	Surface	Material	Weight 0.99 kg	Scale 2:5 
1MT8004-1B 外形安装尺寸图 X97 1MT8004-1B IM B5 Ex db IIB T4 Gb	Author Li Kang	DIMENSION SHEET X97 1MT8004-1B IM B5 Ex db IIB T4 Gb		
	Creator 2025-04-02 Ye,Wei			
	Approval			
	Department IN LVM AA MF-YIZ R&D MD			
	Change Order P1A00023926	Product MLFB(Product-ID)		Doc type TB / Z
	Doc State	Item No		Paper Size A2
	Revision (Counter) 002	Revision State AB 	Doc No L1D30277963A	1st Language 2nd Language en de
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