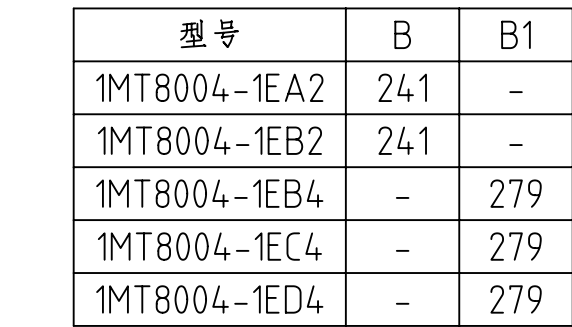
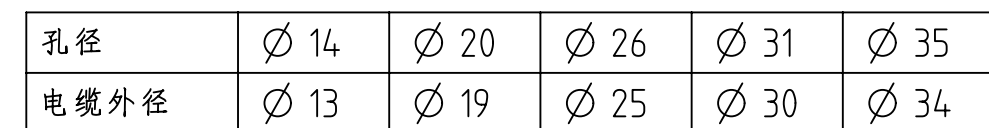



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Technical drawing of a stepped shaft. The drawing shows a cross-section of the shaft with a central hole. The dimensions are given in millimeters (mm) and are as follows:

- Top diameter: $\varnothing 14$
- Second diameter from top: $\varnothing 20$
- Third diameter from top: $\varnothing 26$
- Fourth diameter from top: $\varnothing 31$
- Bottom diameter: $\varnothing 35$



Tolerance	Surface	Material	Weight 0.99 kg	Scale 1:3 
1MT8004-1E 外形安装尺寸图 X97 1MT8004-1E IM B3 Ex db IIB T4 Gb	Author Ding Yue	DIMENSION SHEET X97 1MT8004-1E IM B3 Ex db IIB T4 Gb		
	Creator 2024-05-27 Ding			
	Approval 2024-08-08 Li			
	Department IN LVM AA MF-YIZ R&D MD			
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