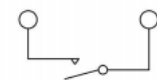


1. Parts between $26 \pm 0.2\text{m} - 24 \pm 0.2\text{mm}$, the product is disconnected.
2. Parts between $24 \pm 0.2\text{m} - 19 \pm 0.2\text{mm}$, the product is on state.
3. The surface of the product is smooth, no obvious burrs and other injection defects, no dirt, bruises and cracks and other defects, marking is clear and correct.
4. Installation requirements, installation torque is: $20 \pm 2\text{Nm}$.
5. Unannotated dimensional tolerances according to GB/T1804-2008 in the implementation of the m-level.
6. Unannotated shape and position tolerance according to GB/T1184-H level implementation.



责任
描交
描
写字

底图总号

回期簽字

Brake/reversing
light switch

外形图
External View

INDSMB787

标记处数	更改文件号	签 字	日期
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设 计		工 艺	
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绘 图	标 准 化
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校 对		审 定	
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图样标记		重量	比例
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S	A	B			1:1
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3	22	2			1.1

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