

产品概述

C113020X 在实现了小型化的同时更具备 IP67 的防护等级，不管是镀膜、喷涂还是淬火或注塑，各种工业制程中苛刻的环境，均可游刃有余地轻松应对



射频参数


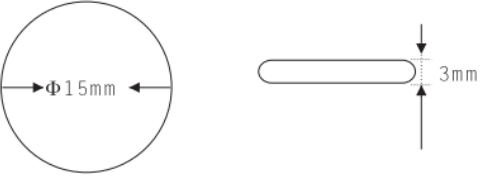

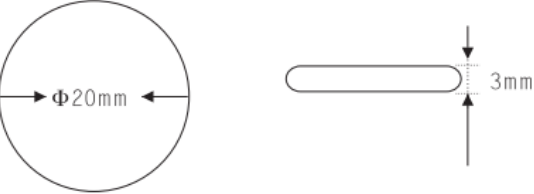

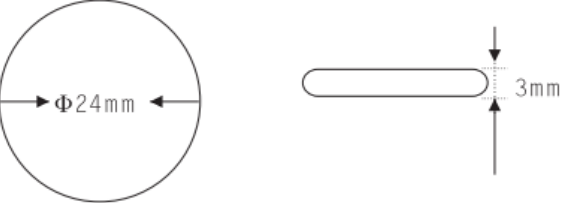

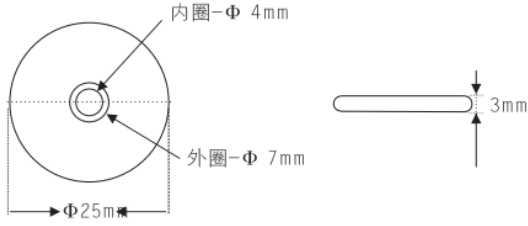

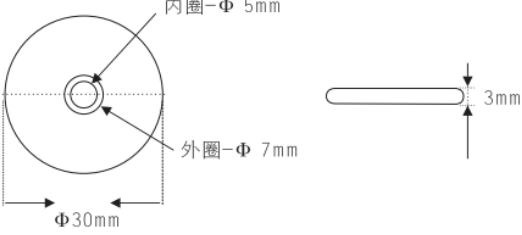
空中接口协议	ISO15693/14443A
工作频段	13.56MHz
环境兼容性	适用于金属表面
阅读距离	0~8cm
读取时间	20~30ms


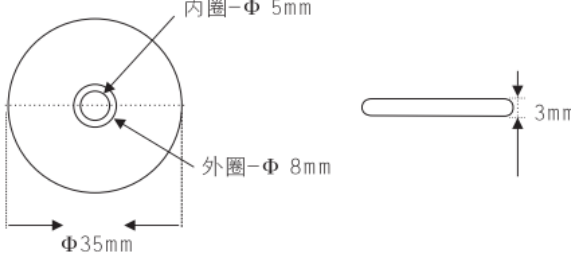

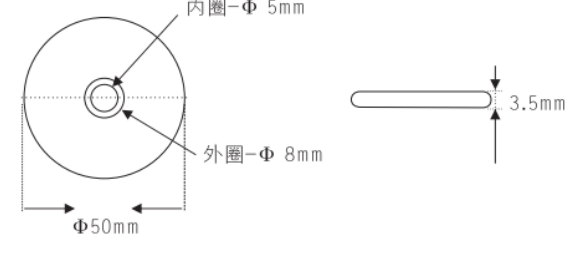

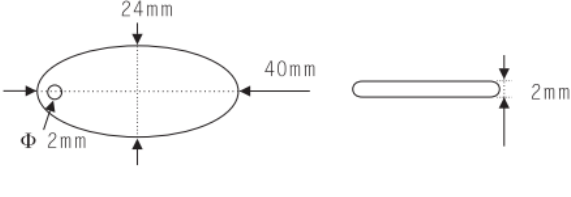

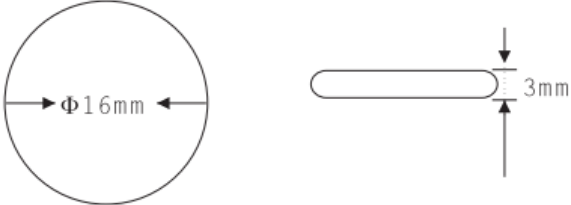
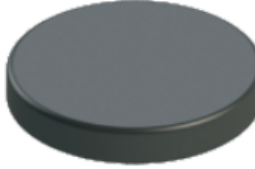
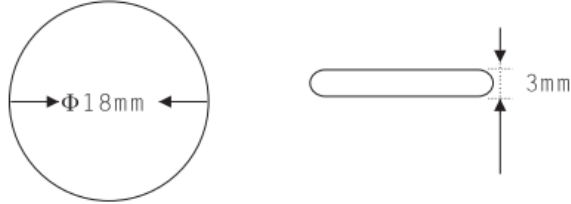
机械规格

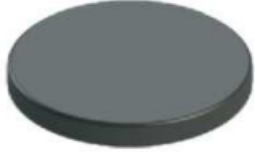
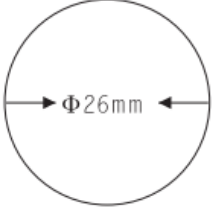
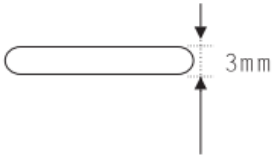
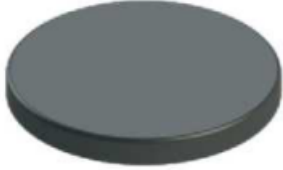
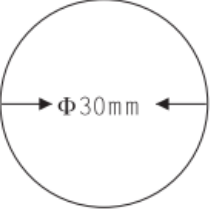
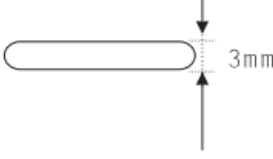
标签材料构成	PPS（聚苯硫醚）；填充：环氧树脂
表面材料	PPS
尺寸（mm）	Φ30mm X 3mm（内孔 Φ5mm）（其他尺寸见标签列表）
重量	4.8g
颜色	默认黑色，支持颜色定制

环境参数

工作温度	-25℃~85℃（-13°F~185°F）（无结冰）
环境温度	热循环-10/+150℃（14°F/302°F）各 30 分钟 200 周期
	高温保存 +150℃（302°F） 1,000 小时
	热循环-10/+180℃（14°F/356°F）各 30 分钟 100 周期
	高温保存 +180℃（356°F） 200 小时
IP 防护等级	IP67

图片	结构	尺寸
		φ 15mm*3mm
		φ 20mm*3mm
		φ 24mm*3mm
		φ 25mm*3mm 孔径 4mm
		φ 30mm*3mm 孔径: 5mm

	 <p>内圈-Φ 5mm 外圈-Φ 8mm Φ 35mm 3mm</p>	<p>Φ 35mm*3mm 孔径:5mm</p>
	 <p>内圈-Φ 5mm 外圈-Φ 8mm Φ 50mm 3.5mm</p>	<p>Φ 50mm*3.5mm 孔径:5mm</p>
	 <p>24mm 40mm Φ 2mm 2mm</p>	<p>Φ 40mm*24mm *2mm 孔径:2mm</p>
	 <p>Φ 16mm 3mm</p>	<p>Φ 16mm*3mm</p>
	 <p>Φ 18mm 3mm</p>	<p>Φ 18mm*3mm</p>

			<p>φ 26mm*3mm</p>
			<p>φ 30mm*3mm</p>