

boby@innometrics.com.cn

(www.innorfid.com.cn

RFID LAUNDRY TAGS

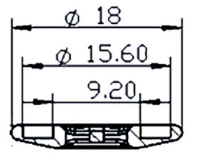




Model:INNO-LDPPS-D18

Profile

This PPS laundry tag is made of High Temperature PPS material and used double sided PPS packaging technology, with waterproof, shockproof, moisture, high temperature and other advantages. It is easy to mosaic or sewn in clothing products. The surface can be directly silk screen or laser number. RFID laundry tags are ideal for tracking linens, uniforms, and other garments, etc.





- Waterproof, shockproof
- High temperature resistance
- Easy to mosaic or sewn in clothing products
- Personalization available
- Recycle and cost effective

Specification:

Тад Туре:	RFID Laundry Tag
Material:	PPS and high temperature resistant epoxy adhesive
Color:	Black (customization available)
Dimensions:	Diameter 18mm, or Customized
Thickness:	2.8mm
Chips:	Alien H3/H9, NXP U8/U9, Impinj M730, etc.
Protocol:	EPC Class1 Gen2, ISO18000-6C
Operating Frequency:	860-960Mhz
Read Range (Fix Reader):	>0.1M (may change based different readers and environment)

200 wash recycles
up to 10 years
100,000 times
1 year
Up to 60 bars
-25°C~+110°C
lp67
2.0g