





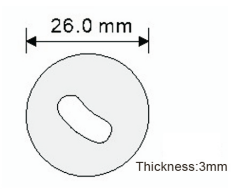
HIGH TEMPERATURE COIN TAGS



Model: INNO-CNTAG-HTD26



This RFID coin tag is laminated with PPS material, developed and customized with very small sized antenna and chip. Which is sturdy and durable, can withstand high pressure, high temperature, waterproof, shock-proof and moisture-proof. It can be used in harsh outdoor environments with a waterproof rating of IP67.



· · Key Features:

- PPS material
- Sturdy and durable, can withstand high pressure, high temperature, waterproof, shock-proof and moisture-proof
- External number for easy identification and access control.
- Customized shapes, sizes and pre-printed artworks available

Specification:

Material	PPS
Size	Φ26mm (customized size available)
Thickness	3mm
Color	Black
Available crafts	silk-screen, laser engraving number, etc.
Read Range	0.1-2m
Frequency	125Khz/13.56Mhz/860-960Mhz
Available chips	EM (125Khz): TK4100, EM4200, EM4305, T5577, etc. MF (13.56Mhz): Mifare S50/S70, FM11R08/UltralightEV1/Ultralight C/Ntag213/215/216, NXP Mifare desfireEV1 2K/4K/8K, etc.) UHF (860-960Mhz): Alien H3/H9, NXP U8/U9, etc.

Read/Write range	EM (125Khz):1-10CM MF(13.56Mhz):1-10CM UHF (860-960Mhz): 1-15M
Working Temperature	-50°C-200°C
IP rating	lp67
Gross weight	4g
Package	100pcs/pack, 500pcs/box,1000pcs/carton
Carton size	52*24.5*32cm





