



# RFIDDDDDUHFDDDDDD

UHF RFID

31:0









1.\_\_\_\_H3 \_\_\_\_PVC /\_  $\verb| []| \verb| []| \verb| EPC Class 1 Gen 2$  $\ \ \, \square\square\square 860\square 960\ MHz$ EPC0009600000480000 

[][][-25[]50[] 

**\_\_\_\_-40**\_65

### ПП



## 

# 







# $125kHz\ TK4100\ RFID \hbox{\ensuremath{\square\square\square}}$

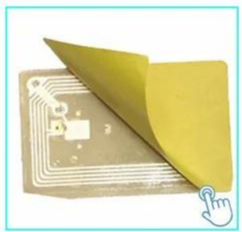
□□□□□□□□□□□□□ACM-EM-S RFID□□ □

125kHz TK4100

125khz TK4100







## **125khz TK4100 ABS**

\_\_\_\_ABS\_\_\_\_\_

**125kHz TK4100** 

**125kHz TK4100** 

TK4100  $\square$  125khz  $\square$   $\square$   $\square$  ACM-S004 RFID  $\square$   $\square$   $\square$   $\square$ 

## 

3\_\_\_OEM / ODM

40 000000000000000000& A0000000000

5000000000000

70 000 0T / T000000000000000000000000000
-
QD1.DDDDDDDDD ADEDDDDDDDDDDDDDDDDDDDDDDDDDD
Q_2
QD3.DDDDDDDDDDDDDDDDDDDDDDDDD ADDDDDDDDDD
Q_4
QD5DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Q_6Q_6