## 14U73-TK018L3



An assembled ultrasonic sensor is a specially assembled unit for parking assistant system consists of pure sensor, rubber ring, plastic shell and cable. It is a key component of reversing radar and can be connected with the signal processing module directly.

| 40±1.0KHz   |  |
|-------------|--|
| ≥350mV      |  |
| ≤1.2ms      |  |
| 125±15°     | X-axis   |
| 80±10°      | Y-axis   |
| 2000±15%pF  |  |
| ≤140Vp-p    | 40KHz, pulse width 0.5ms, interval 20ms  |
| 50000h      |  |
| -40 ~ +80°C |  |
| -40 ~ +85°C |  |
|             | ≥350mV<br>≤1.2ms<br>125±15°<br>80±10°<br>2000±15%pF<br>≤140Vp-p<br>50000h<br>-40 ~ +80°C |

