| Product | Transistor / MOSFET | Package | SOT-363 (UMT6) | Type | TN |
| :--- | :--- | :--- | :--- | :--- | :--- |

## 1. Components description (Only for reference)



Unit : mm

## 2. Taping dimensions



Note) Feed holes might be cover with the adhesive tape, but nothing will affect for using by that.

## 3. Tape and packing specification

$3-1$. Direction of tape winding
The components shall be placed into free position with the 1 pin mark.
3-2. Cumulative pitch tolerance
The cumulative pitch tolerance of the mold for producing the carrier tape shall be within $\pm 0.2 \mathrm{~mm}$ per 10pitches.
$3-3$. The minimum radius to bend the carrier tape
Carrier tape shall be flexible enough to protect from no component and damage under a minimum radius of 30 mm . However it shall be defined only inside of carrier tape.

3-4. The material of carrier tape
Special carbon paints are coated both sides of polystyrene.

## 3-5. Failure Rate

|  | Incidence | Remark |
| :---: | :---: | :---: |
| Continuous missing | $0 \%$ | Except leader and trail portion |
| Discontinuous missing | Max. $0.1 \% /$ reel |  |

## 4. Reeling specification

$4-1$. Leading direction


## 4-2. Leader

Leader tape shall be separated into two parts-an adhesive tape at first part and carrier tape without products.


## 4-3. Trail

Trail tape shall remain with no product and trail tape shall not be stuck directly on a reel.


## 5. Treatment for end of tape

The end of leader tape shall be fixed with the white adhesive tape.

6. Quantity $\quad 3,000 \mathrm{pcs} /$ reel

## 7. Reel dimensions


8. Marking Each reel shall be legibly marked with the following items.

9. Type Product code of taping shall be composed as indicated below.
Ex.
UMZ1N $\frac{\square}{(2)}$
$\frac{\mathrm{TN}}{(3)}$
(1) Type code
(2) Symbol of additional ability
(3) Taping code

## 10. Taping Peeling Strength

Peeling strength : $0.1 \mathrm{~N} \sim 1.0 \mathrm{~N}$ (If products have stored over our recommended storage condition.)
【Test condition (Based on JIS C 0806-3)】
Pull direction at angle from $165^{\circ}$ to $180^{\circ}$ and pull the seal tape with the speed of $300 \mathrm{~mm} / \mathrm{min} \pm 10 \mathrm{~mm} / \mathrm{min}$.


## 11. Recommended storage condition

## Recommended storage condition :

Temperature $5^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$, Humidity $30 \%$ RH $-80 \%$ RH
Recommended storage time period:
Five years after production
Notes) It is strongly recommended to confirm solderability before using products of which storage time is exceeding recommended storage time period.
12. Package


## Notes

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2) Before you use our Products, please contact our sales representative and verify the latest specifications:
3) Although ROHM is continuously working to improve product reliability and quality, semiconductors can break down and malfunction due to various factors.
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