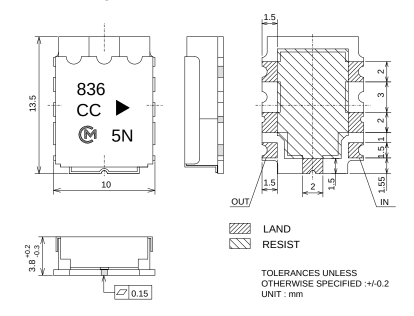




Dimensions and Marking

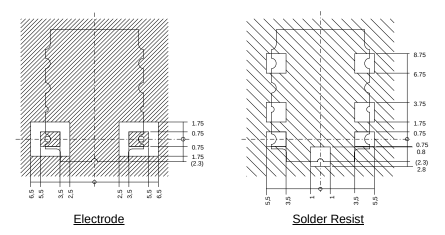


NOTE : Construction of Number

LOT NO : 5N 5 : Year

N: Month (1 to 9, Oct.-O, Nov.-N, Dec.-D)

Recommend Land Pattern (reference)



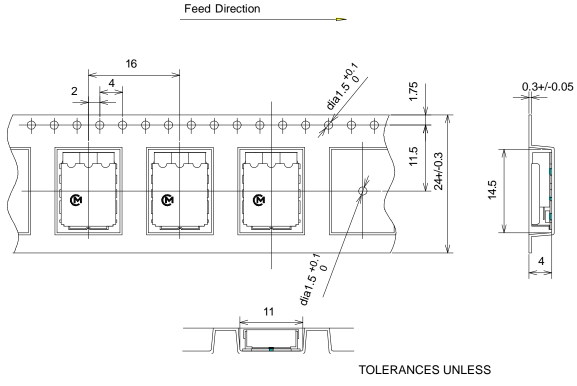
Note : Impedance of signal lines should be 50 ohms including land pattern. This standard condition is applying to the glass epoxy board (t = 1.0mm, dielectric constant = 4.8, copper plating on both surfaces) and the land patterns are connected to 50 ohms micro-strip lines on back side surface through the via hole.

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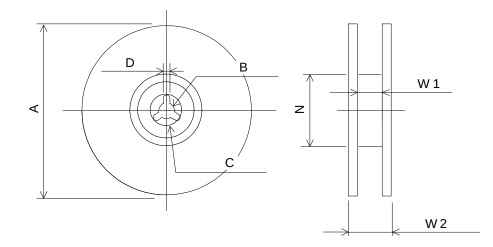


Dimensions of Carrier Tape



OTHERWISE SPECIFIED : +/-0.1 DIMENSIONS : mm

Dimensions of Reel



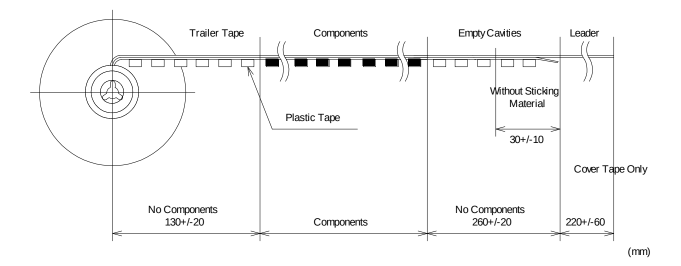
| Murata Part Number | A+/-2.0 | B+/-0.5 | C+/-0.8 | D+/-0.5 | N (min.) | W1+/-1.5 | W2 (max.) |
|--------------------|---------|---------|---------|---------|----------|----------|-----------|
| DFCH3836MHDJAA-RF1 | φ 330 | φ 13 | φ 21 | 2 | φ 50 | 25.5 | 31 |

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Taping Condition

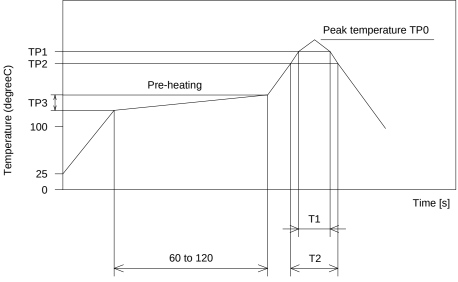


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Reflow Soldering Standard Conditions

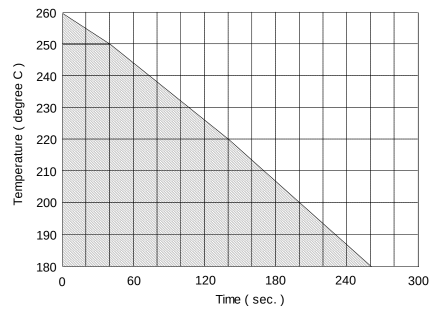


Measuring point of temperature : IN-OUT Terminals of The Device

Reflow Soldering : Both Convection and Infrared Rays, Hot Air and Hot Plate

| | | TP0 (°C) | TP1 (°C) | T1 (s) | TP2 (°C) | T2 (s) | TP3 (°C) |
|--|---------------------|-----------|-----------|----------|-----------|--------|------------|
| Reflow standard condition | Sn-40Pb solder | 225+/-5 | 200 | 20 to 40 | | | 140 to 160 |
| | Sn-3Ag-0.5Cu solder | 245+/-5 | 220 | 30 to 60 | | | 150 to 180 |
| Test condition of reflow heat resistance | | 260+5/-0 | 240 | 20 | 220 | 70 | 150 to 180 |

Allowable Temperature and Time of Reflow Soldering



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