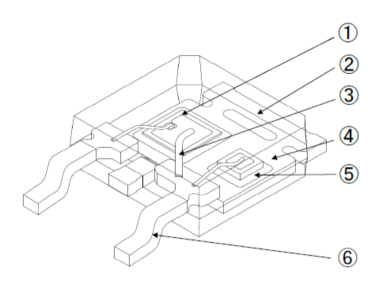


## Inner Structure

| Product | IGBT | Package | TO-252 2chip | Detail | - |
|---------|------|---------|--------------|--------|---|
|         |      |         |              |        |   |



A direction of wire bonding and die bonding, a shape of frame, die size and the number of wires differ by P/N.

| No. | ITEM             | MATERIAL   |  |
|-----|------------------|--|--|
| 1   | Die              | Silicon  |  |
| 2   | Mold Resin       | Flame-retardant Epoxy Resin (UL:94V-0)   |  |
| 3   | Bonding Wire     | Aluminum wire  |  |
| 4   | Lead Frame       | Base material:Copper Alloy<br>Surface treatment:Ni(Partical plating)           |  |
| 5   | Die attach       | Die Bonding : Sn-Ag-Pb<br>Solder with high melting point (Not Subject to RoHS) |  |
| 6   | External Plating | Element of solder:Sn 100%<br>Solder<br>Thickness of solder plating:9µm         |  |

| Notes |  |  |  |  |  |  |
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