

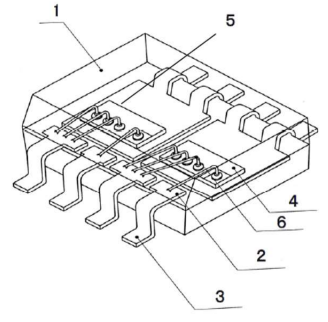
Product Transistor/MOSFET	Package	SOP8	Detail	Dual, Copper Wire (TB)
		5	4 6	

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	Mold compound	Flame-retardant Epoxy Resin(UL:94V-0)	
2	Lead frame	Base material : Copper Alloy Surface treatment : Silver (Partial plating)	
3	External plating	Solder : Sn-2Cu Thickness of solder plating : Typ.9mm	
4	Die	Silicon	
5	Die attach	Die Bonding : Silver	
6	Bonding wire	Copper Wire	



Product Transistor/MOSFET	Package	SOP8	Detail	Dual, Copper Wire (TB1)



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	Mold compound	Flame-retardant Epoxy Resin(UL:94V-0)	
2	Lead frame	Base material : Copper Alloy Surface treatment : Silver (Partial plating)	
3	External plating	Solder : Sn Thickness of solder plating : Typ.9mm	
4	Die	Silicon	
5	Die attach	Die Bonding : Silver	
6	Bonding wire	Copper Wire	

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