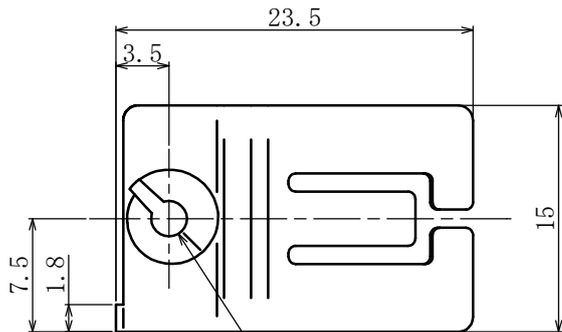
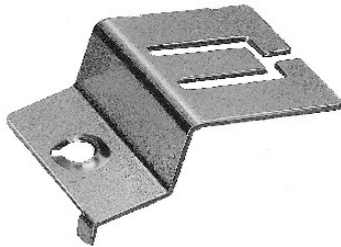
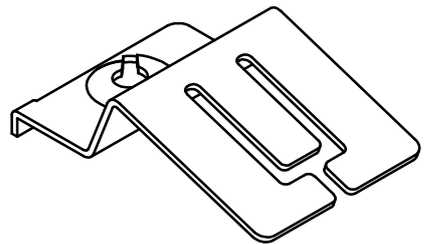
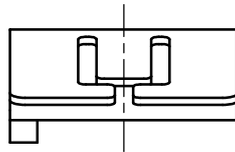
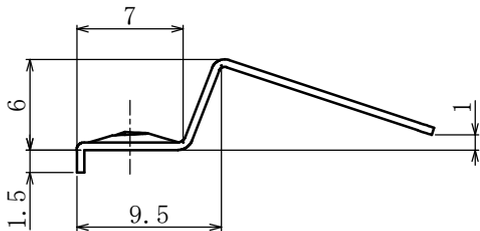


放熱補助部品



呼び径3
Nominal diameter 3
(2種タッピング用絞り)
(Diaphragm for second class tapping.)



型名 Type Number	F9051
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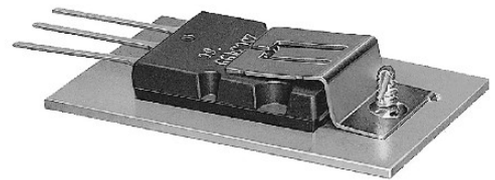
一般公差 / General Tolerance ± 0.5

尺度 / Scale $\frac{2}{1}$ 単位 / Unit mm

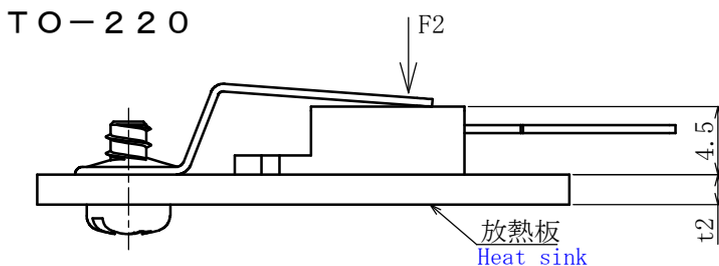
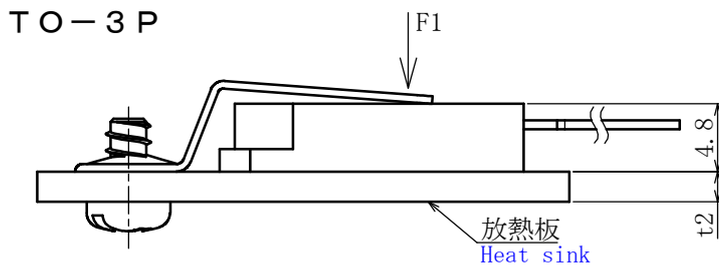
合成熱抵抗値 [°C/W] Thermal Resistance	※推奨消費電力 [W] Recommended Power Consumption	
	T0-3P	T0-220
$\approx 15^{\circ}\text{C/W}$	4W	4W
$\approx 4.2^{\circ}\text{C/W}$	19W	12W
$\approx 3.4^{\circ}\text{C/W}$	24W	15W

※推奨消費電力の設定方法は別紙温度試験結果に基づく。

使用例
Usage example



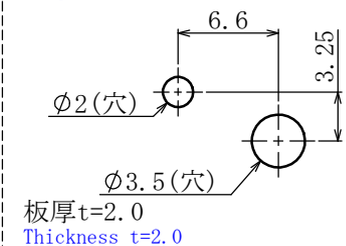
F9051 トランジスタクリップ押付力 Pressing Force of F9051 Transistor Clip



適合T0パッケージ Compatibility TO Package	※押付力F (N) Pressing Force	
T0-3P	F1	22.5~30.5
T0-220	F2	19.0~25.8

※押付力Fは、締付トルク0.5~0.6N・mの値
Pressing force with a clamping torque of 0.5 to 0.6 N·m.

放熱板加工例
Examples of Heat Sink Processing



仕様 Specifications.

材質 Material	規格 Standard	寸法 Size
ステンレス Stainless steel	SUS304	板厚 Thickness $t=0.5$

・注文方法: 型名

・Ordering Form: Type No.

・注意: 締付トルクは0.6N・m以下で御使用下さい。

・Note: Clamping torque should be used below 0.6 N·m.