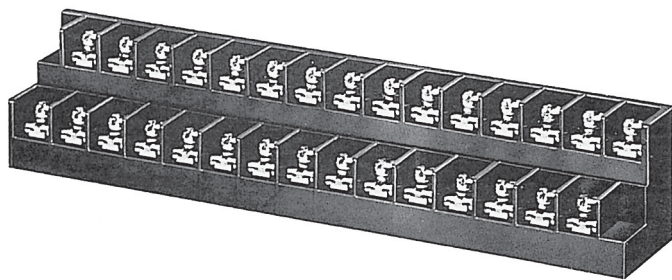


2 段型端子盤



Two-stage-type Terminal Block

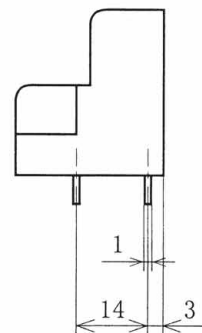
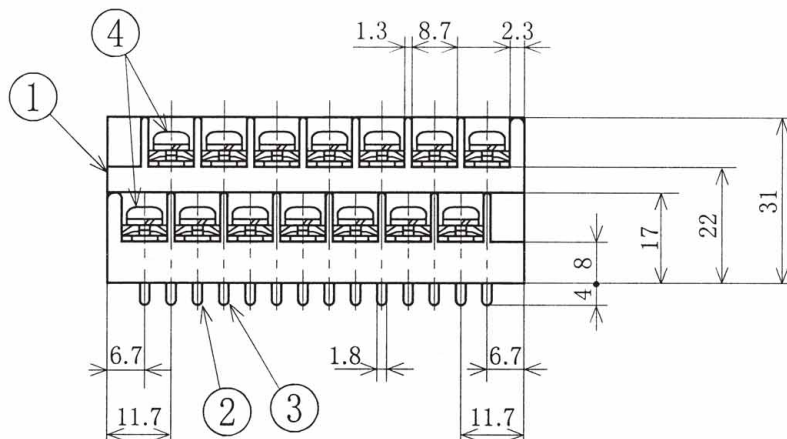
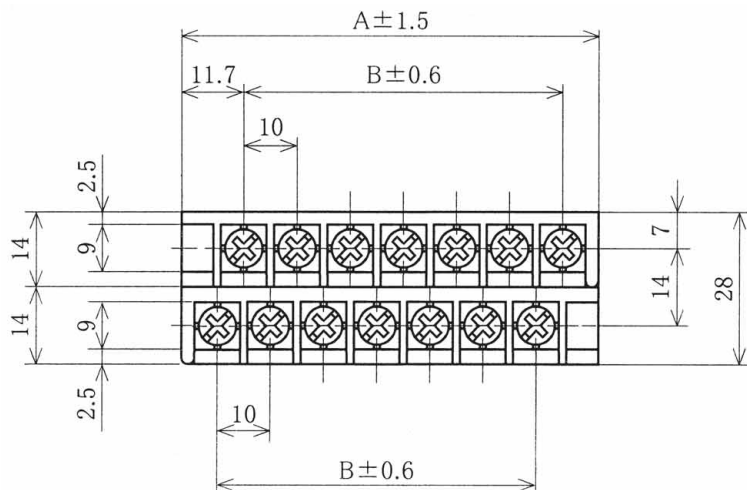
ピッチ/Pitch 10mm



型名 Type Number	UF2036A
定格 Rating	AC250V 20A AC150V
絶縁抵抗 Insulation Resistance	500V 1000MΩ 以上 DC500V 1000MΩ and over
耐電圧 Withstands Voltage	2000V 1 分間以上 AC2000V 1 minute and over
適合電線 Compatible Wire	12-22AWG

一般公差/General Tolerance ±0.5

尺度/Scale 2/3 単位/Unit mm



- 注文方法: 型名 ———— カット方向 ———— 極数 P.
- Ordering Form: Type No. Cutting Direction No. of Poles (P)
- 結線ビス: 締付トルクは1.4 N・mです。
- Connection screw: Tightening torque is 1.4 N・m.
- 30 P 以外は片側又は両断に切断面が現われます。(注文時にカット方向を指示願います)
- A cutting surface is appeared at one side or both side in case ptes other than 30p. (Specify a cutting direction at ordering)
- 用途: 250V は市販(商業用)器具-事務用設備、電子式データ処理設備等
150V は一般産業用。
- Application: The 250V type is commercial appliances, including business equipment, electronic data processing equipment, etc
The 150V type is general industrial.

仕様/Specification.

部番/Part No.	名称/Part Name	材質/Material	規格/Standard	寸法/Size	処理/Treatment	備考/Remark
1	基板 Base	PBT	UL			黒色 Black
2	導電板(A) Terminal (A)	黄銅 Brass	C2680R	板厚 t 1.0	スズメッキ Tin-Plated	
3	導電板(B) Terminal (B)	黄銅 Brass	C2680R	板厚 t 1.0	スズメッキ Tin-Plated	
4	結線ビス Screw	鉄 Steel	SWCH・SPCC	M4×0.7×10 ℓ	ニッケルメッキ Nickel-Plated	フリータンシビス Type①

極数/Poles	2 P	4	6	8	10	12	14	16	18	20	22	24	26	28	30
A	18.4	28.4	38.4	48.4	58.4	68.4	78.4	88.4	98.4	108.4	118.4	128.4	138.4	148.4	158.4
B	-	10.0	20.0	30.0	40.0	50.0	60.0	70.0	80.0	90.0	100.0	110.0	120.0	130.0	140.0

海外規格
認定品

2 段型