

## Bipolar power supply Chassis mounting

## Advantages

Low thermal drift

Extended measuring range

Voltage detector for AC and DC

Excellent linearity

Completely insulated from the primary side

## Closed Loop Type

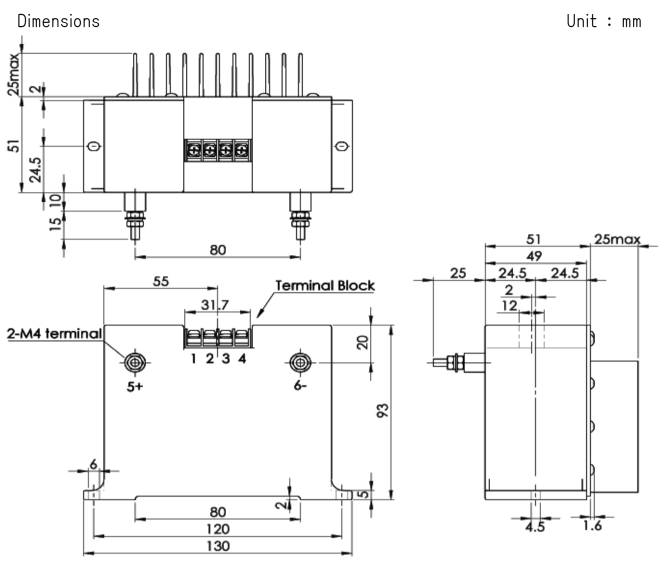




Specifications

Ta=25℃

Product name	Code:2265		HVT-C2000		
	Symbol	Unit	П/ 1 -62000		
Nominal input Voltage	Vin	V	±2000		
Saturation Voltage	Vin(s)	V	±2500		
Nominal Output current	lout	mA	±25 [at Vin]		
Offset current	lo	mA	0±0.15 [at OV]		
Supply Voltage	Vcc	V DC	±15±5%		
Consumption Current	lcc	mA	18 + lout		
Response Speed	Trr	μsec	50 Max.		
Thermal Drift of lout		mA	Within±0.35 [at between Ta=0 to 70℃]		
Thermal Drift of Io		mA	Within±0.5 [at between Ta=0 to 70℃]		
Dielectric Strength		kV	AC 2.5 [with 50 or 60 Hz 1min.]		
Insulation Resistance		Ω	500M Min. [at 500V DC]		
Operating Temperature	Та	$^{\circ}$	0 to +70		
Storage Temperature	Ts	$^{\circ}$	-25 to +85		
Measuring resistance	Rm	Ω	30~100		



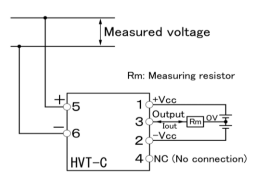
HVT-C2000

Terminal Block Type[F2060AX-4P(M3)] Maker[FUJICON]

||ICON] HVT-21036 | Product Name | Mass

420g

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