

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

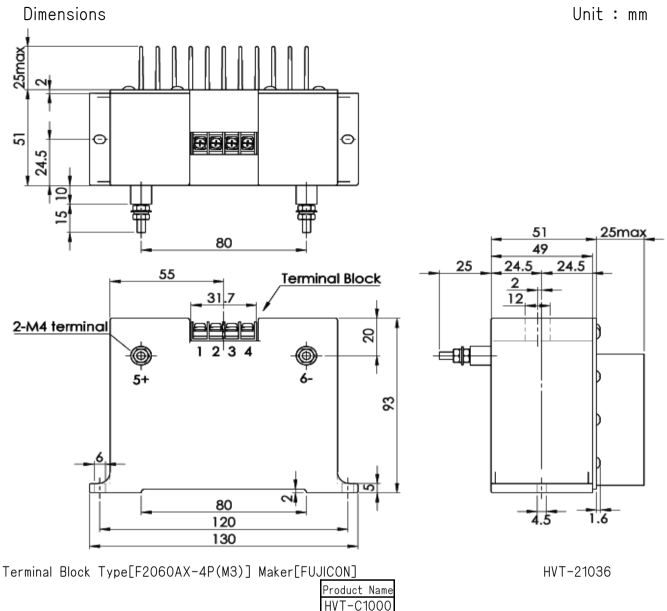




Specifications

Ta=25℃

Product name	Code:2261		HVT-C1000
	Symbol	Unit	HV 1 -C 1000
Nominal input Voltage	Vin	V	±1000
Saturation Voltage	Vin(s)	V	±1400
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



Connection

Measured voltage

Rm: Measuring resistor

1 +Vcc
3 Output Rm OV T
1 output Rm OV T
2 -Vcc
HVT-C 4 NC (No connection)



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