

# Speciality Magnetic Components OUALIFIED to ISO 9001:2008

# **DC Voltage Transformer Type DCVT6U**



The DCVT6U is a linear isolating transformer for power level DC voltages. It derives its power economically from the signal to be monitored and needs no external power supply. For accurate measurement of DC voltage in control applications, these voltage isolating transformers give excellent and rugged performance under adverse conditions. The method of operation gives complete galvanic isolation between the primary Power circuit and the secondary monitoring circuit. This device is for unipolar applications only.

#### **Features**

- 6 kV Proof Stress
- Solid potted construction
- 10V to 10V transformation ratio
- Threaded bush mounting

# **Applications**

- Railway traction
- DC transmission systems
- Process Equipment

#### **Benefits**

- Galvanic Isolation
- High Accuracy
- No power supply needed
- Rugged Design
- Safety systems
- Ground Loop Prevention
- Remote signal Isolators

As part of our policy of continuous product improvement we reserve the right to make modifications to this product without prior notice.

# **DCVT6U Data Sheet**

# **TECHNICAL DATA**

Nominal Voltage Transformation Ratio 10V:10V Standard Load Resistance 1kΩ Input Current ( $V_{out} = 10V R_L = 1k\Omega$ ) 40mA

-10°C to +65°C **Operating Temperature Range** -15°C to +90°C Storage Temperature Range

# **SPECIFICATION**

Transformation Ratio Error ±1% max. Interchangeability (unit to unit) ±2% max. Independent linearity (= 0.5 - 10V) 0.2% max. Frequency response (-3dB) DC to 5kHz min. Response Time for Step Input 100us max. Output Rise Time (10% - 90% V<sub>out</sub>) 50µs typ. 0.5% of V<sub>out</sub> Output Ripple Amplitude (pk-pk) **Output Ripple Frequency** 80kHz typ.. Internal Dissipation 300mW max.

Peak Input Voltage Across Terminals 1 to 2 -0.3V to 26V max.

6kV a.c., rms, 50Hz for 1 minute

**Proof Stress Voltage** 1GΩ min.

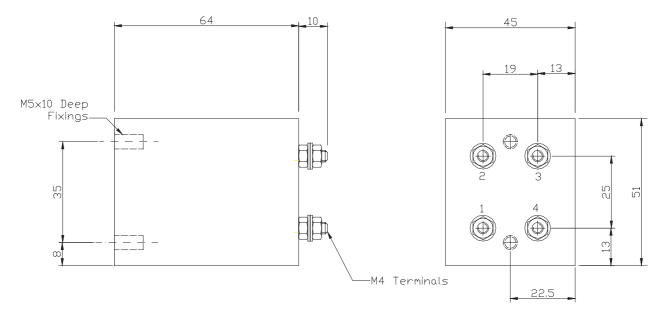
Insulation Resistance (i/p to o/p+mounting)

# **GENERAL DATA**

Weight 280g typ. Housing Material Resin cast

Signal Sense i/p:- 1 -ve, 2 +ve, o/p:- 4 -ve, 3 +ve. Mounting Two M5 threaded bushes imbedded in base

Note: The specification above is for a load resistance of  $1k\Omega$ . For use with other load resistances see the **DCVT Series Application Note** 



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