

DVT (Digital VT) DCVT (Digital CVT)

Vacuum Measurement

RANGES

DV-4 (0.1 – 20 Torr) DV-5 (0.1 – 100 mTorr) DV-6 (1 – 999 mTorr)

FEATURES

- Linear Analog Output (DCVT):
 - 0 1 VDC / 0 5 VDC / 0 10 VDC
 - 0 20 mA / 4 20 mA
- Digital Output RS232 (DCVT)
- Dual Setpoint Control Relays (DCVT)
- Bright, Easy-to-Read Digital Display
- Available in Torr, mbar, or Pascal
- Compatible with Calibration Reference Tubes
- RoHS Compliant

APPLICATIONS

- Refrigeration / HVAC
- Power/Transformer Fill & Maintenance
- Cryogenics/Vacuum Insulation
- Vacuum Coating
- Vacuum Furnaces
- Freeze Drying
- Accelerators

BENEFITS

- Proven Reliability / Less Downtime
- Easy Installation and Operation
- Low Cost



DCVI Vacuum Measuremen







Description & Specifications

DESCRIPTION

The Teledyne Hastings Instruments' (THI) DVT & DCVT are digital readout versions of the successful VT/CVT-Series "Hastings Gauges" which have generated loyal customers for over 50 years. A reputation has been built on exceptional stability, accuracy, and reliability under the most demanding conditions.

Both the DVT & DCVT feature a precision A/D converter along with a microprocessor to measure the thermocouple vacuum gauge tube's signal output. The microprocessor converts the measurement to a pressure reading by employing the gauge tube's well-defined output/pressure relationship. The result is displayed using a bright 3-digit green LED display. Both the DVT & DCVT are packaged in an 1/8 DIN case which can be panel mounted.

The Digital VT/CVT Vacuum Gauge Meters are available for three of THI's most popular gauge tube families: DV-4, DV-5 and -6. These tubes utilize THI's rugged but sensitive noble metal thermocouples that are designed specifically for each range. Tubes are matched and interchangeable without calibration adjustments. They are compensated for temperature and rate of temperature change and are corrosion resistant.

DCVT - Digital Vacuum Controller

The DCVT includes several enhanced features which makes it an attractive solution for many vacuum control automation applications. The DCVT can provide linear analog output (voltage or current) for integration of vacuum measurement with a PLC or other data acquisition system. In addition, the DCVT provides RS232 communication for direct connection of the instrument to a computer. The DCVT also includes two independent user selectable set point relays for process control. The control relays are durable 10 Amp single pole double throw which can be wired in a normally open or normally closed configuration.

Hastings Instruments reserves the right to change or modify the design of its equipment without any obligation to provide notification of change or intent to change.

VCR is a registered trademark of the Swagelok Company.

Conflat[®] is a registered trademark of Agilent[®] Technologies.

ϵ

COMMON SPECIFICATIONS (DVT & DCVT) ROHS



Range	DVT-4 / DCVT-4 DCVT-5 DVT-6 / DCVT-6	0.1–20 Torr 0.1–100 mTorr 1–999 mTorr
Digital Accuracy	DCVT-4 ± (20% of reading + 0.01 Torr) (max) DCVT-5 ± (20% of reading + 0.2 mTorr) (max) DCVT-6 ± (15% of reading + 1 mTorr) (max)	
	6-ft power cable and 8-ft sensor cable included. Sensor cable lengths up to 100 ft. are available.	

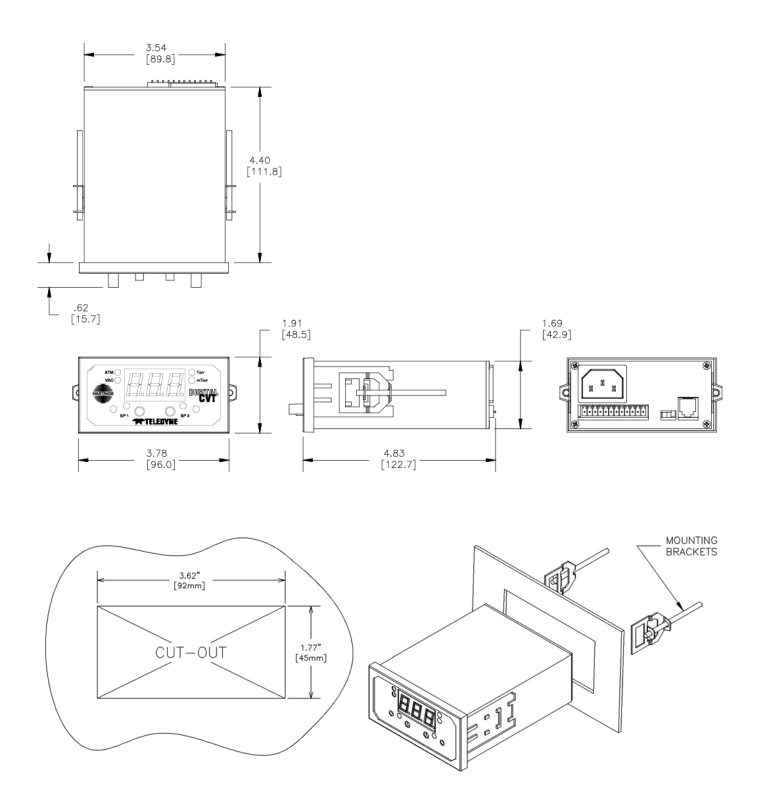
SPECIFICATIONS DVT (Digital VT)

Operating Temperature	5 — 50°C	
Power Requirements With universal power converter (included)	90–240 VAC, 47–63 Hz, 2 W	
DC Input Requirements (If not using universal converter)	4.5–5.3 VDC @ 155 mA	
Connector	6 pin Terminal Block	
Weight (approx.)	0.5 lbs. (0.2 kg)	

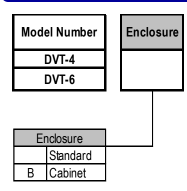
SPECIFICATIONS DCVT (Digital CVT)

Operating Temperature	-20 — 70°C
Power Requirements	90 - 250 VAC, 47 - 63 Hz, 5 W
DC Input Requirements (frnot using AC input)	22 - 25 VDC, 1.5 W
Connector (Gauge Tube, Analog Out, Relays)	12 pin Terminal Block
Connector (RS232 Serial Port)	6P6C Modular
Weight (approx.)	0.7 lbs. (0.3 kg)
Analog Output Accuracy	DCVT-4 ± (20% of reading + 0.02 Torr) (max) DCVT-5 ± (20% of reading + 0.4 mTorr) (max) DCVT-6 ± (15% of reading + 2 mTorr) (max)
Serial Communications	RS232, 9600 — 19200 baud
Relays	250 VAC @ 10 Amp 100 VDC @ 5 A (max) 5 VDC @ 0.1 Amp (min)

Outline Drawings



DVT Selection Chart



DVT Shipment Includes

- DVT Electronics Module
- 8 Foot Gauge Tube Cable
- AC/DC Universal Power Supply
- · AC Plug Adapter
- Panel Mount Hardware

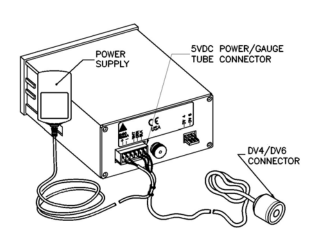


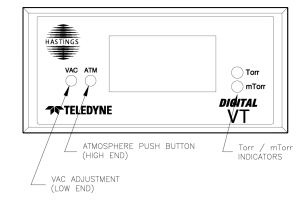


DVT in Cabinet Enclosure

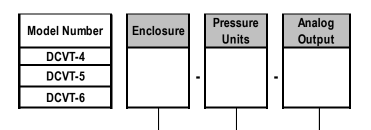
Stock #	DVT Cables
CB-DVT-8	Cable, Digital VT,8' (std)
CB-DVT-25	Cable, Digital VT,25'
CB-DVT-50	Cable, Digital VT,50'
CB-DVT-100	Cable, Digital VT, 100
CB-DVT-XXX	Cable, Digital VT, SPCL'

Stock #	DVT Cables
12-01-165	UK Service
12-01-164	European Service





DCVT Selection Chart





Enclosure		
	Standard	
В	Cabinet	

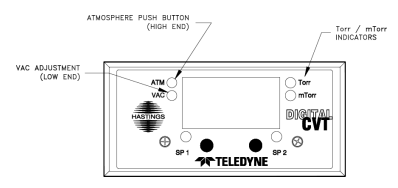
Pressure Units	
01	Torr
02	mbar
03	Pascal

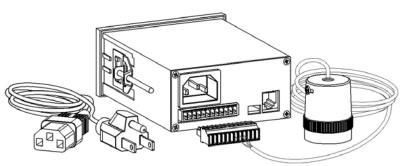
	Analog Output
01	0 - 1 VDC Non-Linear
02	0 - 1 VDC Linear
03	0 - 5 VDC Linear
04	0 - 10 VDC Linear
05	4 - 20 mA Linear
06	0 - 20 mA Linear

DCVT	Shipment	Includes
-------------	----------	----------

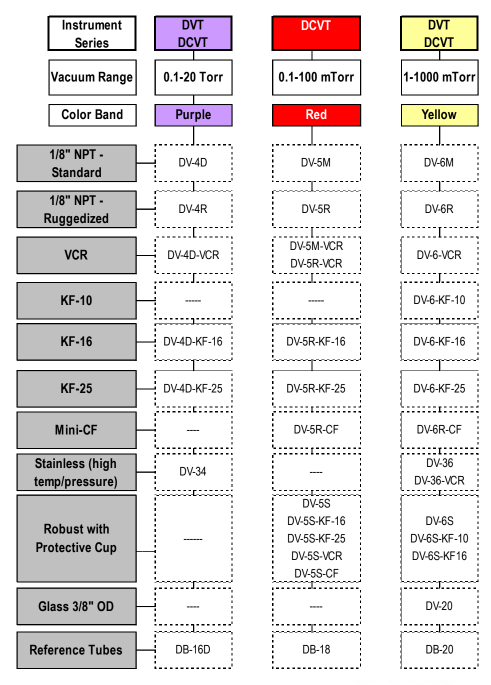
- DCVT Electronics Module
- 8 Foot Gauge Tube Cable
- AC Cordset
- Panel Mount Hardware

Stock #	DCVT Cables
CB-DCVT-8	Cable, Digital CVT,8' (std)
CB-DCVT-25	Cable, Digital CVT, 25'
CB-DCVT-50	Cable, Digital CVT,50'
CB-DCVT-100	Cable, Digital CVT, 100
CB-DCVT-XXX	Cable, Digital CVT, SPCL'





Gauge Tube Selection Chart



Gauge tubes are sold separately. For an entire list of available gauge tubes for use with the DVT & DCVT, see Product Bulletin PB-105.

For proper accuracy and performance, Teledyne Hastings Vacuum Gauges should always be used with the proper range of Teledyne Hastings Vacuum gauge tubes.

Telephone: (757) 723-6531 Toll Free: (800) 950-2468 Fax: (757) 723-3925

World Wide Web: http://www.teledyne-hi.com

E-mail: hastings_instruments@teledyne.com 804 Newcombe Ave. Hampton, VA 23669







