

Monitoring and Control Solutions

DT Series Brochure

Dual Channel Transmitters

Easy Configuration

Slim Design



USB-Programmable Saves Space and Cost



Experience counts:

especially when you are selecting an I/O partner. And with 60+ years of I/O experience, Acromag can help you to improve reliability, increase productivity and reduce your costs.



























Depend on Acromag



Acromag: The I/O Leader

Acromag is a customer-driven manufacturer focused on developing process automation I/O products that provide the best long term value in the industry. Compare and you'll find that Acromag products offer an unmatched balance of price, performance, and features.

60+ Years of I/O Experience

Acromag has more than 60 years of measurement and control experience. Since 1957, we have delivered nearly a million units to thousands of customers around the globe for manufacturing, power, environmental, transportation, and military applications.

Top Quality and a 2-Year Warranty

We take every measure to guarantee you dependable operation and products that perform at or beyond their specifications. Our state-of-the-art manufacturing and military-grade components add an extra degree of ruggedness. Most products qualify for an extended 2-year warranty. And with ISO 9001/AS9100 certified quality control, you get full confidence.

All trademarks are the property of their respective owners.

Online Ordering

For your convenience, Acromag provides full product documentation and pricing information on our website. You can obtain quotes or even place your order directly on our website.

Fast Delivery from Stock

Most products can be shipped within 24 hours of receiving your order.

Special Services

We are happy to accommodate your special requirements and offer the following services:

- custom product development
- custom calibration
- source inspections, quality audits
- special shipping, documentation
- protective humiseal coating
- plastic and stainless steel tagging

Certification and Approvals

Many Acromag products carry globally recognized agency approvals and safety certifications.

- CE
- Ethernet conformance
- UL, cUL
- Modbus conformance
- ATEX
- Profibus certification
- CSA
- IECEx



DT Series Programmable Dual-Channel Transmitters











Introduction

The new DT Series transmitters are designed to offer a cost-effective space-saving solution to interface a variety of process and sensor signals to your control systems. Each model supports several input ranges and can output proportional 0/4-20mA, 0-10V, or ±10V DC signals.

Input

Thermocouple/Millivolt, RTD/Resistance, Process Voltage, High Voltage, Current/Millivolt

Proportional 0/4-20mA, 0-10V, or ±10V DC

Power

- DT230 Series: 7-32V DC loop/local power
- DT330 Series: 6-32V DC local/bus power

Key Features and Benefits

- USB-programmable (allows easy selection of options that is not possible with pots or jumpers
- Dual unit saves space and reduces costs
- Signal splitter capability
- Selectable filtering levels
- Configurable output clamp levels (NAMUR)
- Removable, front-facing terminal blocks (simplify your wiring tasks)
- Rail power bus and redundancy
- Supports sink/source wiring
- -40 to 80° C operation (DT230 Series)
- -40 to 70° C operation (DT330 Series)

DT236

Input

■ Hazloc approvals UL C1D2, ATEX/IECEx Zone 2



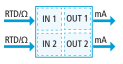
DT233 Thermocouple, Millivolt Input



Input

- Type J,K,T,R,S,E,B,N thermocouple
- ±100mV

DT235 RTD/resistance Input



Input

- RTD Pt (100/200/500Ω) Ni (120Ω) $Cu(10\Omega)$
- Resistance $0-4500 \Omega$

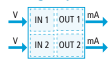
mA/V IN 1 OUT 1 mA mA/V IN 2 OUT 2 mA

Current/millivolt

Input

- ±20mA
- ±500mV

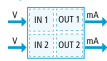
DT237 Medium DC Voltage Input



Input

- 0-10V
- ±10V

DT238 High Voltage Input



Input

- ±150V
- 0 ±150V input

See data sheet

DT335 RTD/resistance Input



Input

■ RTD Pt (100/200/500Ω) Ni (120Ω) Cu (10Ω) ■ Resistance

$0-4500 \Omega$

See data sheet

DT336 Current/millivolt Input



- ±20mA
- ±500mV



Input

See data sheet

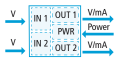
DT337 Medium DC Voltage Input



Input

- ±1V
- ±10V

DT338 High Voltage Input



Input

- ±15V
- ±150V

See data sheet

See data sheet





DT200 SERIES

Key Features











Removable Terminal Blocks

Pluggable terminal blocks simplify wiring for easy installation and removal of modules.

2-wire, Loop-powered 4-wire, External-powered

DT230 Series: 7-32V DC Power is received from the output loop (2-wire). DT330 Series: 6-32V DC power connects

(4-wire) on a terminal block, a rail bus, or both for redundancy.

Scalable Current or Voltage Output

DT230 Series: Supports sink or source 4-20mA output

DT330 Series: Supports scalable current or voltage output ranges: 0-20mA, 4-20mA, ±5V, ±10V, 0-5V, 0-10V DC

Space Saving

A strikingly thin enclosure, at only 17.5mm wide, to easily achieve high-density DIN-rail mounting.

Simple Configuration

A USB connection to a Windows® PC or Android™ device enables simple. precise configuration of I/O ranges and a variety of operational settings with free software.







Input Options









Rugged Design

Wide ambient temperature operation, shock and vibration-resistant, as well as CE Compliant, UL/cUL Class I Div 2, ATEX/IECEx Zone 2 approvals.







877-214-6267 ■ sales@acromag.com ■ www.acromag.com ■ 30765 S Wixom Rd, Wixom, MI 48393 USA









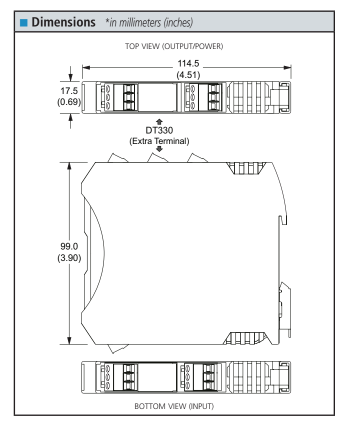
The following specifications are common to all DT Series transmitter modules.

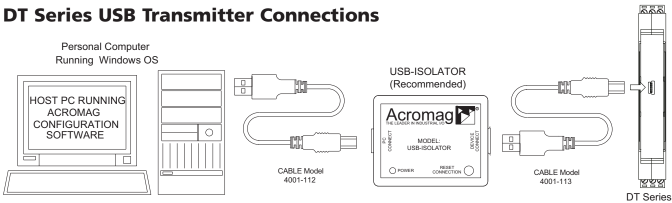
■ USB Interface		
USB Connector	USB Mini-B type socket, 5-pin.	
USB Data Rate	12Mbps. USB v1.1 and 2.0 compatible.	

Output	
Output Ranges	0-20mA, 4-20mA, ±5V, ±10V, 0-5V, 0-10V DC
Accuracy	±0.05%, typical. ±0.1%, maximum.

■ Environmental	
Operating Temperature	DT230 Series: -40 to 80°C (-40° to 176°F). DT330 Series: -40 to 70°C (-40° to 158°F).
Storage Temperature	-40 to 85°C (-40 to 185°F).
Relative Humidity	5 to 95% non-condensing.
Power Requirement	DT230 Series: 7-32V DC SELV, 24mA max, loop power. DT330 Series: 6-32V DC SELV, 1.5W max.
Isolation	1500V AC peak. 250V AC (354V DC) continuous isolation between input, output, and power (5-way).
Shock and Vibration Immunity	Vibration: 4g, per IEC 60068-2-6 Shock: 25g, per IEC 60068-2-27.
Electromagnetic Compatibility (EMC) Compliance	Radiated Emissions: BS EN 61000-6-4, CISPR 16. RFI: BS EN 61000-6-2, IEC 61000-4-3. Conducted RFI: BS EN 61000-6-2, IEC 61000-4-6. ESD: BS EN 61000-6-2, IEC 61000-4-2. EFT: BS EN 61000-6-2, IEC 61000-4-4. Surge Immunity: BS EN 61000-6-1, IEC 61000-4-5
Approvals	CE compliant. UL/cUL listed Class I Div. 2. Groups ABCD. ATEX/IECEx Zone 2.

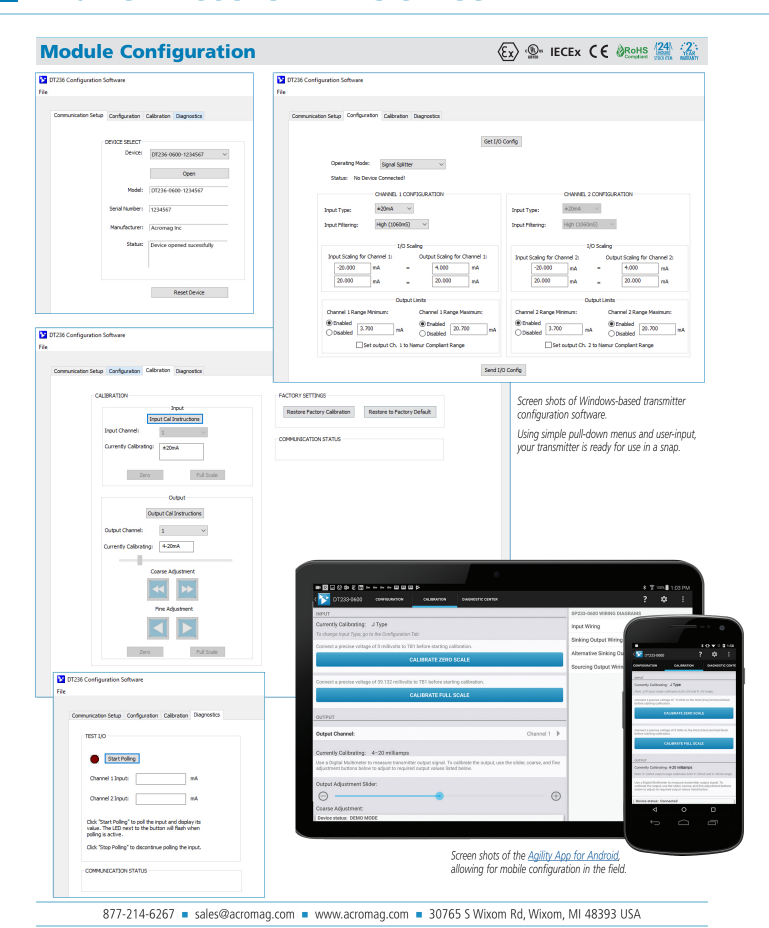
■ Physical	
General	General-purpose plastic enclosure designed for mounting on 35mm "T-type" DIN rail.
Case Material	Self-extinguishing polyamide, UL94 V-0 rated, color light gray. General-purpose NEMA Type 1 enclosure.
I/O Connectors	Removable plug-in terminal blocks rated for 12A/250V; AWG #26-12, stranded or solid copper wire.
Shipping Weight	0.5 pounds (0.22 Kg) packed.





877-214-6267 sales@acromag.com www.acromag.com 30765 S Wixom Rd, Wixom, MI 48393 USA







Accessories

Configuration Software



DT Series Configuration

Simple to use, whether you need the full software interface package (includes USB isolator and cables) or just the configuration software itself. Acromag makes it easy to get started.

Acromag Agility™ Config Tool

Easy to download, configuation too mobile app for free download at the <u>Google Play Store</u>.

Ordering Information

TTC-SIP

Software Interface Package for Acromag DT/SP/TT Series. Includes configuration sofware CD-ROM, UBSisolator and two USB cables (4001-112, 4001-113)

Ex Brohs 124 22.

DT230-Config/Cal, DT330-Config/Cal

Factory custom configuration/calibration service. Specify input type, input/output zero and full-scale values, filtering, and sensor fault settings on order.

Bus-Kit



TT Bus-Kit

DIN rail bus power connector and left/right terminal blocks. One kit supports multiple DT Series transmitters.

Ordering Information

TT BUS-Kit

DIN rail bus power connector and left/right terminal blocks for DT, SP, or TT Series.

Mounting Hardware



Din-Rail Mounting

For your convenience, Acromag offers several mounting accessories to simplify your system installation. Our 19" rack-mount kit provides a clean solution for mounting your I/O modules and a power supply. Or you can buy precut DIN rail strips for mounting on any flat surface.

Ordering Information

20RM-16-DIN

19" rack-mount kit with DIN rail.

DIN RAIL 3.0

DIN RAIL 16.7

DIN rail strip, Type T, 3 inches (75mm) or 16.7 inches (425mm)

Power Supplies



Universal Slimline Power Supplies

Input Power Requirement Universal Input (85-264V AC / 100-370V DC) Output

10W, 15W, 30W, 60W, 90W, 120W, 240W

Ordering Information

PS5R-VB24

Power supply, 15W, 0.65A at 24V DC

PS5R-VD24

Power supply, 60W, 2.5A at 24V DC

Visit <u>www.acromag.com</u> for additional models and more information.

USB Isolator



USB-to-USB Isolator

This compact, industrial-grade isolator provides a high-voltage isolation barrier between a computer and a connected USB device; protecting equipment from electrical surges, transient voltage spikes, and ground loop currents

Ordering Information

<u>USB-Isolator</u>

USB isolator, includes USB cable (Part # 4001-112) for isolator-to-PC connection

USB Cables



USB Cables

Cables for PC-to-USB isolator, USB isolator-totransmitter connections, and mobile device-to-USB isolator-to-transmitter connections.

Ordering Information

<u>4001-112</u>

USB Cable, Type A to Type B, 1 meter

4001-113

USB Cable, Type A to Mini-B, 1 meter

5028-565

USB Cable, USB OTG Cable, 6 inches

877-214-6267 ■ sales@acromag.com ■ www.acromag.com ■ 30765 S Wixom Rd, Wixom, MI 48393 USA