# austdac

## HubBus Four Channel Analogue Transmitter Type HBTX4A

- ✓ Four analogue input channels
- Sector Externally or line powered
- Programmable addresses for analogue and trip points
- 𝗭 Inputs isolated from network



The four-channel analogue transmitter is part of a family of DIN rail mounting modules that transmit to and receive from an Austdac HubBus field bus network. The HBTX4A can be configured to accept either 4-20mA, 0.4-2.0V, 0-20mA or 0-2.0V analogue signals in various combinations on the four independent inputs.

The four analogue inputs are galvanically isolated from the HubBus network port. This isolation allows the HBTX4A to provide highly effective protection of the HubBus network in the event of a wiring fault input sensor failure.

Maintenance and repair are made easier along with the reduced possibility of wiring faults with the use of pluggable connectors which are available with screw or spring cage terminals and horizontal or vertical wire entry. Maintenance is also improved with easy to read status LEDs with common layout across the whole module range which show communication, power, line status and input trip status at a quick glance in addition to a quick open flip top lid to access the programming port. Any of the HBTX4A parameters can be conveniently configured using the battery powered handheld HubBus Universal Programmer and Tester Type HHP1-H. Along with each analogue input programmed to any HubBus channel address, each analogue input can also have its under range, hysteresis and digital trip channels configured by the user.

#### Certification

- UL61010-1 (Safety) [E471953]
- CAN/CSA-C22.2 No. 61010-1 (Safety) [70189567]
- IEC61000-6-4 (Emissions)
- IEC61000-6-2 (Immunity-Industrial Environments)
- IEC61000-6-7 (Immunity-Functional Safety)
- IEC60068-2-1 & IEC60068-2-2 (Environmental)
- IEC60068-2-6 (Vibration)

#### Specifications

General			
Name	HubBus Four Channel Analogue Transmitter		
Туре	HBTX4A		
Interface			
Bus channels	Adaptive (up to 2048)		
Bus speed	Auto configurable (1.2ms to 4.8ms/pulse)		
Bus connection	Galvanically Isolated		
RS485	Modbus 2 wire (isolated port)		
Configuration	TTL		
Physical			
Dimensions	72 (W) x 63 (D) x 90 (H) mm 2.8(W) x 2.5(D) x 3.5(H) inches		
Mass	120g / 4.23 ounces		
Mounting	DIN EN 60715 / TS35		
Ingress protection	IP20		

Environment	
<b>Operating Temperature</b>	-20°C to 50°C / -4°F to 122°F
Operating relative humidity	10% to 90% Non-condensing

Electrical	
Unit load [Externally Powered]	2
Unit load [Line Powered]	10
Power supply voltage	10-48VDC
Power Load	<10mA

Status Indicators		
Modbus Activity	2 front panel LED	
Controller Health	1 front panel LED	
Power Health	1 front panel LED	
Bus Health	1 front panel LED	
Input Alarm/Trip Status	4 front panel LED	

Analogue Inputs	
Number of inputs	4
Input current range	0-20mA, 4-20mA
Input voltage range	0-2.0V, 0.4-2.0V
Data Resolution	0.01mA / 1mV
Trip Points	5 per input
Trip Level	Above or Below set point with configurable hysteresis

#### Terminals

The HBTX4A is not intended for use in safety functions.

The HBTX4A does not provide a safety function, but, as it is on the same bus with other modules which provide safety functions, its failure modes have been assessed.

Additionally, the HBTX4A uses a functional safety certified interface module to interact with the HubBus system.

The configuration of the module must be validated not to interfere with any safety function on the system.

#### Terminals

HBTX4A					
13	+	н Н	Hub Sig	Signal+	1
14	V-I	nput	Bus nal	Signal-	2
15	<u>-</u>	=			
16	+	5			
17	V-I	nput			
18	-				
19	+	m	ς π	A+	7
20	V-I	Jput	NS485	B-	8
21		=	72 0.	сом	9
22	+	4	N/A		10
23	V-I	nput	Pov	+V	11
24	_	_	ver Jut	0V	12

### **Ordering Details**



#### **Ordering Details**

Description	Order code
HubBus Four Channel Analogue Transmitter	HBTX4A

©2023 Hubbell Incorporated. All rights reserved.

Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell Incorporated. All other trademarks are the property of their respective owners. Head Office / Australia Wide | +1 800 568 984 International / Pittsburgh | +1 888 254 9155 www.hubbell.com/austdac



A proud member of the Hubbell family.