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Axioline F, Temperature recording module, Analog inputs: 8 (for resistance temperature detectors), connection technology: 2-, 3-, 4-conductor (shielded), transmission speed in the local bus: 100 Mbps, degree of protection: IP20, including bus base module and Axioline F connectors

Product description

The module is designed for use within an Axioline F station. It is used to acquire signals from resistive temperature sensors. The module supports all common platinum and nickel sensors in accordance with DIN EN 60751 and SAMA. Cu10, Cu50, Cu53 sensors as well as various KTY8x sensor types are also supported.

Your advantages

- 8 analog input channels for the connection of resistance temperature detectors (RTD)
- 500 Ω and 5 $k\Omega$ linear inputs
- · Connection of sensors in 2-, 3-, and 4-conductor technology
- · Integrated, digital sensor linearization
- Standardized measured value representation directly in °C, °F or Ω
- · Measured value display in 16-bit format or floating point format
- · Programmable filters
- · Short-circuit protected inputs
- · Temperature stability
- · Very high level of noise immunity
- · Low noise emission
- · Installation monitoring by means of "Channel scout" function
- · Device rating plate stored

Commercial data

Item number	2688077
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	DR02
Product key	DRI243
Catalog page	Page 86 (C-6-2019)
GTIN	4046356501453
Weight per piece (including packing)	249.3 g
Weight per piece (excluding packing)	241.3 g
Customs tariff number	85389091



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Technical data

Dimensions

Dimensional drawing	53,6
Width	53.6 mm
Height	126.1 mm
Depth	54 mm
Note on dimensions	The depth applies when a TH 35-7.5 DIN rail is used (in accordance with EN 60715).

Interfaces

Axioline F local bus

Number of interfaces	2
Connection method	Bus base module
Transmission speed	100 Mbps

System properties

Module

Input address area	16 Byte
Output address area	16 Byte
Required parameter data	20 Byte
Required configuration data	6 Byte

Input data

Analog

Input name	Analog inputs
Description of the input	Inputs for resistive temperature sensors
Number of inputs	8 (for resistance temperature detectors)
Connection method	Push-in connection
Connection technology	2-, 3-, 4-conductor (shielded)
A/D converter resolution	24 bit
Sensor types (RTD) that can be used	Pt, Ni, KTY, Cu sensors
Data formats	IB IL, S7-compatible
Measured value representation	16 bits (15 bits + sign bit)
Input filter time	40 ms
	60 ms
	100 ms



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	120 ms (adjustable)
Nominal value of the current sources	1 mA (Pt 100, Ni 100, R_{Lin} 500 Ω ; pulse current, the specificatio is valid during the sampling phase)
	210 μ A (P t1000, Ni 1000, R _{Lin} 5000 Ω ; pulse current, the specification is valid during the sampling phase)
Differential non-linearity	typ. 1 ppm / ±0.0001 % (in all ranges)
Integral non-linearity	typ. 30 ppm / ±0.003 % (Pt 100)
	typ. 20 ppm / ± 0.002 % (R _{Lin} 500 Ω)
	typ. 200 ppm / ± 0.02 % (R _{Lin} 5000 Ω)
Linear resistance measuring range	0 Ω 500 Ω
	0 kΩ 5 kΩ
Protective circuit	Short-circuit protection, overload protection of the inputs
	Transient protection of inputs
	Transient protection of sensor supplies
duct properties	
Type	block modular
Product type	I/O component
Product family	Axioline F
Mounting position	any (no temperature derating)
Scope of delivery	including bus base module and Axioline F connectors
	moraling and allow morals and allowed in commons.
sulation characteristics	W WED 2000 / V EN 2000 / V
Overvoltage category	II (IEC 60664-1, EN 60664-1)
Pollution degree	2 (IEC 60664-1, EN 60664-1)
ctrical properties	
Maximum power dissipation for nominal condition	0.9 W
Maximum power dissipation for nominal condition otentials	0.9 W
· · · · · · · · · · · · · · · · · · ·	0.9 W
otentials	
otentials	typ. 0.94 W (at $U_{\rm Bus}$ and $U_{\rm A}$ (up to HW 06))
otentials	typ. 0.94 W (at $\rm U_{Bus}$ and $\rm U_{A}$ (up to HW 06)) typ. 0.59 W (at $\rm U_{Bus}$ and $\rm U_{A}$ (from HW 07))
otentials Power consumption	typ. 0.94 W (at $U_{\rm Bus}$ and $U_{\rm A}$ (up to HW 06)) typ. 0.59 W (at $U_{\rm Bus}$ and $U_{\rm A}$ (from HW 07)) max. 1.5 W (at $U_{\rm Bus}$ and $U_{\rm A}$ (up to HW 06))
otentials Power consumption otentials: Axioline F local bus supply (U _{Bus})	typ. 0.94 W (at U_{Bus} and U_{A} (up to HW 06)) typ. 0.59 W (at U_{Bus} and U_{A} (from HW 07)) max. 1.5 W (at U_{Bus} and U_{A} (up to HW 06)) max. 1.03 W (at U_{Bus} and U_{A} (from HW 07))
otentials Power consumption	typ. 0.94 W (at U_{Bus} and U_{A} (up to HW 06)) typ. 0.59 W (at U_{Bus} and U_{A} (from HW 07)) max. 1.5 W (at U_{Bus} and U_{A} (up to HW 06)) max. 1.03 W (at U_{Bus} and U_{A} (from HW 07))
potentials Power consumption otentials: Axioline F local bus supply (U _{Bus}) Supply voltage	typ. 0.94 W (at U_{Bus} and U_{A} (up to HW 06)) typ. 0.59 W (at U_{Bus} and U_{A} (from HW 07)) max. 1.5 W (at U_{Bus} and U_{A} (up to HW 06)) max. 1.03 W (at U_{Bus} and U_{A} (from HW 07))
potentials Power consumption otentials: Axioline F local bus supply (U _{Bus}) Supply voltage	$typ.\ 0.94\ W\ (at\ U_{Bus}\ and\ U_{A}\ (up\ to\ HW\ 06))$ $typ.\ 0.59\ W\ (at\ U_{Bus}\ and\ U_{A}\ (from\ HW\ 07))$ $max.\ 1.5\ W\ (at\ U_{Bus}\ and\ U_{A}\ (up\ to\ HW\ 06))$ $max.\ 1.03\ W\ (at\ U_{Bus}\ and\ U_{A}\ (from\ HW\ 07))$ $5\ V\ DC\ (via\ bus\ base\ module)$ $max.\ 180\ mA\ (up\ to\ HW\ 06)$
otentials Power consumption otentials: Axioline F local bus supply (U _{Bus}) Supply voltage	typ. 0.94 W (at U _{Bus} and U _A (up to HW 06)) typ. 0.59 W (at U _{Bus} and U _A (from HW 07)) max. 1.5 W (at U _{Bus} and U _A (up to HW 06)) max. 1.03 W (at U _{Bus} and U _A (from HW 07)) 5 V DC (via bus base module) max. 180 mA (up to HW 06) max. 85 mA (from HW 07) typ. 115 mA (up to HW 06)
Power consumption otentials: Axioline F local bus supply (U _{Bus}) Supply voltage Current draw	typ. 0.94 W (at U _{Bus} and U _A (up to HW 06)) typ. 0.59 W (at U _{Bus} and U _A (from HW 07)) max. 1.5 W (at U _{Bus} and U _A (up to HW 06)) max. 1.03 W (at U _{Bus} and U _A (from HW 07)) 5 V DC (via bus base module) max. 180 mA (up to HW 06) max. 85 mA (from HW 07) typ. 115 mA (up to HW 06)
potentials Power consumption otentials: Axioline F local bus supply (U _{Bus}) Supply voltage	typ. 0.94 W (at U _{Bus} and U _A (up to HW 06)) typ. 0.59 W (at U _{Bus} and U _A (from HW 07)) max. 1.5 W (at U _{Bus} and U _A (up to HW 06)) max. 1.03 W (at U _{Bus} and U _A (from HW 07)) 5 V DC (via bus base module) max. 180 mA (up to HW 06) max. 85 mA (from HW 07) typ. 115 mA (up to HW 06) typ. 60 mA (from HW 07) max. 900 mW (up to HW 06)
Power consumption otentials: Axioline F local bus supply (U _{Bus}) Supply voltage Current draw	typ. 0.94 W (at U _{Bus} and U _A (up to HW 06)) typ. 0.59 W (at U _{Bus} and U _A (from HW 07)) max. 1.5 W (at U _{Bus} and U _A (up to HW 06)) max. 1.03 W (at U _{Bus} and U _A (from HW 07)) 5 V DC (via bus base module) max. 180 mA (up to HW 06) max. 85 mA (from HW 07) typ. 115 mA (up to HW 06)



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Supply voltage	24 V DC
Supply voltage range	19.2 V DC 30 V DC (including all tolerances, including ripple)
Current draw	max. 25 mA
	typ. 15 mA (up to HW 06)
	typ. 12 mA (from HW 07)
Power consumption	max. 0.6 W
Protective circuit	Surge protection; electronic (35 V, 0.5 s)
	Reverse polarity protection; Polarity protection diode
	Transient protection; Suppressor diode
Electrical isolation/isolation of the voltage ranges	
Test voltage: 5 V supply of the local bus ($\mathrm{U_{Bus}}$) / 24 V supply (I/Os)	500 V AC, 50 Hz, 1 min.
Test voltage: 5 V supply of the local bus (U _{Bus})/analog inputs	500 V AC, 50 Hz, 1 min.
Test voltage: 5 V supply of the local bus $(U_{\mbox{\footnotesize Bus}})$ / functional ground	500 V AC, 50 Hz, 1 min.
Test voltage: 24 V supply (I/O)/analog inputs	500 V AC, 50 Hz, 1 min.
Test voltage: 24 V supply (I/O) / functional ground	500 V AC, 50 Hz, 1 min.
Test voltage: Analog inputs/functional ground	500 V AC, 50 Hz, 1 min.

Connection data

Connection technology

Connection name	Axioline F connector
Note on the connection method	Please observe the information provided on conductor cross sections in the "Axioline F: system and installation" user manual.

Conductor connection

Connection method	Push-in connection
Conductor cross section rigid	0.2 mm² 1.5 mm²
Conductor cross section flexible	0.2 mm² 1.5 mm²
Conductor cross section AWG	24 16
Stripping length	8 mm

Axioline F connector

Connection method	Push-in connection
Note on the connection method	Please observe the information provided on conductor cross sections in the "Axioline F: system and installation" user manual.
Conductor cross section, rigid	0.2 mm ² 1.5 mm ²
Conductor cross section, flexible	0.2 mm² 1.5 mm²
Conductor cross section AWG	24 16
Stripping length	8 mm

Environmental and real-life conditions

Ambient conditions

Ambient temperature (operation)	-25 °C 60 °C
Degree of protection	IP20



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Air pressure (operation)	70 kPa 106 kPa (up to 3000 m above sea level)
Air pressure (storage/transport)	70 kPa 106 kPa (up to 3000 m above sea level)
Ambient temperature (storage/transport)	-40 °C 85 °C
Permissible humidity (operation)	5 % 95 % (non-condensing)
Permissible humidity (storage/transport)	5 % 95 % (non-condensing)
Standards and regulations	
Protection class	III (IEC 61140, EN 61140, VDE 0140-1)
Mounting	
Mounting type	DIN rail mounting
Mounting position	any (no temperature derating)



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Classifications

UNSPSC 21.0

ECLASS

ECLASS-11.0	27242601
ECLASS-12.0	27242601
ECLASS-13.0	27242601
ETIM	
ETIM 9.0	EC001596
UNSPSC	

32151600



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Environmental product compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"

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