



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Product image













1

ACT20M: The slim solution

- Safe and space-saving (6 mm) isolation and conversion
- Quick installation of the power supply unit using the CH20M mounting rail bus
- Easy configuration via DIP switch or FDT/DTM software
- Extensive approvals such as ATEX, IECEX, GL, DNV
- High interference resistance

General ordering data

Version	Temperature converter, With galvanic isolation, Input: Temperature, PT100, Output: I / U
Order No.	<u>1375510000</u>
Туре	ACT20M-RTI-AO-S
GTIN (EAN)	4050118259667
Qty.	1 items





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Technical data

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c(UL)us
LISTED

Approvals	CUL US ONV	FM	IECEx	Ex ATEX - KEMA	
ROHS	Conform				
UL File Number Search	UL Website				
Certificate no. (cULus)	E337701				

Dimensions and weights

Depth	114.3 mm	Depth (inches)	4.5 inch
Height	112.5 mm	Height (inches)	4.4291 inch
Width	6.1 mm	Width (inches)	0.2402 inch
Net weight	89 g		

Temperatures

Storage temperature	-40 °C85 °C	Operating temperature	-25 °C70 °C
Humidity at operating temperature	095 % (no condensation)	Humidity	40 °C / 95 % rel. humidity,
			no condensation

Probability of failure

MTBF	152 a

Environmental Product Compliance

RoHS Compliance Status	Compliant with exemption
RoHS Exemption (if applicable/known)	7a, 7cl
REACH SVHC	Lead 7439-92-1
SCIP	2f6dd957-421a-46db-a0c2-cf1609156924

Input

Sensor	PT100 (2-/3-/4- wire)	Number inputs	1
Line resistance in measuring circuit	≤ 50 Ω	Temperature input range	Configurable, PT100: -200+850°C, min. measurement range 10°C (RTD)
Influence of the sensor cable resistant	ce <0.002 Ω/Ω (@ 3/4-wire)		

Output

Number of outputs	1	load impedance voltage	≥ 10 kΩ
Load impedance current	≤ 600 Ω	Wire break detection	Yes, Configurable, 3.5 mA / 23 mA / none
Туре	active, connected control must be passive	Output voltage, note	configurable, 0(2)10 V, 0(1)5 V
Output current	configurable, 020 mA, 420 mA	Output signal limit	<4 mA (average), <60 mA (pulse current), low duty cycle

General data

Accuracy	absolute accuracy: <±0.05 % of the measurement range, Basic accuracy: <±0.1°C
Protection degree	IP20

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Technical data

Supply voltage	24 V DC ±30 % at terminal or via CH20M rail bus		
Step response time	Configurable, ≤ 30 ms, <300 ms		
Mounting rail	TS 35		
Temperature coefficient	≤0.01 % of the measurement range	e°C or 0.02 °C/°C	
Delivery state	Setting parameters	Input	
	Configuration	0 °C	
	Setting parameters	Bandwidth	
	Configuration	50 Hz	
	Setting parameters	Output 1	
	Configuration	020 mA	
	Setting parameters	Output 2	
	Configuration	020 mA	
	Setting parameters	Sensor error detection	
	Configuration	enabled	
	Setting parameters	Step response time	
	Configuration	< 30 ms	
	Setting parameters	Noise suppression	
	Configuration	enabled	
Nominal power consumption	0.5 VA		
Configuration	DIP switch		
Operating altitude	≤ 2000 m		
Power consumption, max.	0.7 W		
Power consumption, typ.	0.49 W		
Delivery state	Input: 0 °C // Bandwidth: 50 Hz // Output 1: 020 mA // Output 2: 020 mA // Sensor error detection: enabled // Step response time: < 30 ms // Noise suppression: enabled		
Included in delivery	Instruction sheet		

Insulation coordination

EMC standards	IEC 61326-1	Surge voltage category	II
Pollution severity	2	Galvanic isolation	3-way isolator
Insulation voltage	2.5 kVeff /1 min.	Rated voltage	300 Veff

Data for Ex applications (ATEX)

Marking	II 3 G Ex nA IIC T4 Gc	Installation location	Device installed in safe
			area, zone 2

Connection data

Type of connection	Screw connection	Tightening torque, min.	0.4 Nm
Tightening torque, max.	0.6 Nm	Clamping range, rated connection	2.5 mm ²
Clamping range, min.	0.5 mm ²	Clamping range, max.	2.5 mm ²
Wire connection cross section AWG,	AWG 30	Wire connection cross section AWG,	AWG 14
min.		max.	

EMC conformity and approvals

EMC standards	IEC 61326-1	Standards	IEC 61010-1

Part description

Product description	The ACT20M-RTI-AO-S configurable temperature transducer isolates and converts analogue
	signals. An analogue RTD input signal (Type Pt100) is linearly converted into an analogue output
	signal and galvanically isolated. The power supply is galvanically isolated from the input and
	output (3-way isolation) and this is done with direct wiring or over the Weidmüller rail bus.

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Technical data

Classifications

ETIM 6.0	EC002919	ETIM 7.0	EC002919
ETIM 8.0	EC002919	ETIM 9.0	EC002919
ETIM 10.0	EC002919	ECLASS 9.0	27-21-01-29
ECLASS 9.1	27-21-01-29	ECLASS 10.0	27-21-01-29
ECLASS 11.0	27-21-01-29	ECLASS 12.0	27-21-01-29
ECLASS 13.0	27-21-01-29	ECLASS 14.0	27-21-01-29
ECLASS 15.0	27-21-01-29		



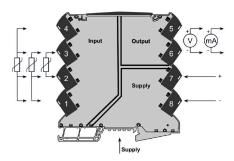
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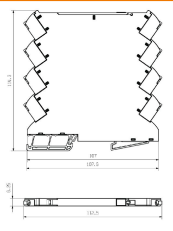
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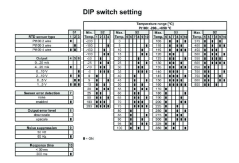
Drawings

Connection diagram



Dimensional drawing





example for DIP switch setting (with ACT20M tool software)



Additional power supply option via bus

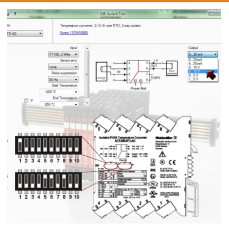


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Drawings



example for DIP switch setting (with ACT20 tool)



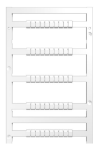
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Accessories

Blank



MultiFit is the Weidmüller marker system used for other makes of terminals. Similar to the Weidmüller Dekafix, the markers of the MultiFit family are available ready-foruse with standard printing.

We recommend to carry out a test with sample markers on the terminals used when using MultiFit for the first time

- One marker, suitable for different makes of terminals.
- · Ready-to-use markers with standard printing
- Blank markers for printing with the PrintJet CONNECT or Plotter
- Delivery of individually printed markers according to customer CAE data or specifications
- One marking system for all applications For custom printing: Please send us a file of our labeling software M-Print PRO or M-Print PRO Online (without installation) for your labeling specifications.

General ordering data

 Type
 MF 5/7.5 MC NE WS
 Version

 Order No.
 1877680000
 MultiFit, Terminal marker, 5 x 7.5 mm, Pitch in mm (P): 7.50 Adels

 GTIN (EAN)
 4032248468270
 RKW, Phoenix, white

 Qty.
 320 ST

ACT20 (incl. DIN rail bus & powersupplies)



Power supply adapter modules for separate supply and distribution of the supply voltage: for the ACT20 series/MICROSERIES signal converters.

The 22.5/6.1 mm wide power-feed modules are mounted directly adjacent to the analogue signal converters. Then the 24 VDC supply voltage is optionally bridged via the CH2OM (ACT20-series) rail bus or simply bridged over using the pluggable ZQV 4N (MICROSERIES) cross-connectors.

The ACT20-Feed-In-PRO-S can also detect faults coming from any of the devices mounted on the CH20 bus mounting profile.

In the event of an error or fault, the integrated status relay sends a common alarm to the external controller. In addition, two power supply units (as primary and backup supply) can be connected to the ACT20 Feed-In PRO-S. Two feed-in modules mounted to the CH20 bus mounting profile guarantee a 100% redundant power supply. Three LEDs are used to show the status of the power supply and error messages.

The ACT20M-Feed-In PRO can also be used in Ex zone2 / Division2 applications.

7

General ordering data

 Type
 ACT20-FEED-IN-BASIC-S
 Version

 Order No.
 1282490000
 Supply module, Distributes supply voltage to rail bus

 GTIN (EAN)
 4050118072730

 Qty.
 1 ST



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Accessories

CH20M BUS SET - Kit



The integrated rail bus for the modular electronics housing system

When supplying, connecting or distributing within modular applications, the rail bus can replace the tedious individual wiring process with a flexible and uninterrupted system-wide solution.

The system bus is securely integrated within the 35-mm standard mounting rail. The SMD-bus contact block can be reflow-soldered so that it can be completely automatically processed during the component assembly. The resistant, gold-plated contact surfaces ensure a permanent and reliable contact for all housing widths.

- Unlimited scalability The integrated connection solution covers all system widths: from the 6-mm slice to the 67mm large-area housing.
- Easy to service during installation It's easy to replace a module, even in existing modules groups – without any influence on the neighbouring modules.
- Universal integration The uninterrupted system bus is securely integrated within the 35-mm standard mounting rail.
- Maximum availability Five fully-galvanized and partially gold-plated twin-arched contacts are used to establish a permanent contact to the rail bus. THR solder flanges ensure that the connection to the circuit board is stable.

General ordering data

Type SET CH20M BUS 250MM TS ... Version
Order No. 1335150000 Mounting rail bus system, Sample set, OMNIMATE Housing - series

GTIN (EAN) 4050118138382 CH20M, Width: 25.1 mm

Qty. 1 ST

Network-compatible current measuring transducers ACT20C



The ACT20C series was especially developed for applications with continuous processes. It enables the continuous monitoring of diagnostic, device and process information ("condition monitoring").

Several ACT20C components form a station which consists of an ACT20C Ethernet gateway, communicative ACT20C signal converters and an ACT20C bus termination terminal.

General ordering data

 Type
 SET CH20M BUS 250MM TS ...
 Version

 Order No.
 1335140000
 Mounting rail bus system, Sample set, OMNIMATE Housing - series

 GTIN (EAN)
 4050118138375
 CH20M, Width: 25.1 mm

Qty. 1 ST CH2UW, Width: 25.1 m

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