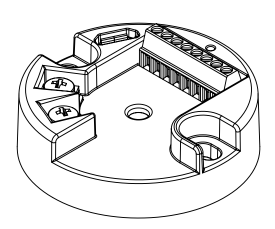
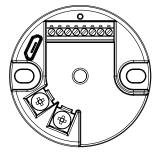
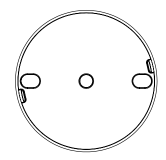


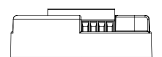
Industruino 4-20mA.ker Datasheet





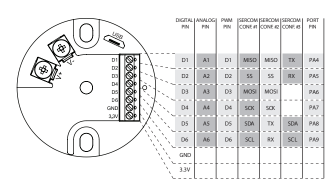






Block Diagram

Set loop current vs



Available sensor current												
Took and distance	60											_
Test conditions Loop supply voltage = 24V Loop load = 500Ω	50	-			-/							—
Sensor voltage = 3.3V	40				<i>\</i>							_
	orrrent 30			/								—
	Available sensor current											_
	ailable 10											_
	∛ 0	-	-				-		Se	et loo	p cur	rent
		0	5		10		15	,		20		25
Linearity - DAC integer v Set loop current	/s ²⁵											_
Get 100p current	20											
Test conditions Loop supply voltage = 24V Loop load = 500 Ω	15											
200p 10ad = 000 12	ţ 10	-										
	no dc 5											
	et									DA	C inte	eaer
	ഗ 0	0 256	512 768	1024	1536	1792 2048	2304	2816	3072		3850	

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Document revision: Rev1.0.	Specifications subject	t to change without notice.
D-4 45 00 0040		

Date: 15.03.2019

Supply voltage					
Standard input voltage	24V				
permissible range, lower limit (DC)	12 V				
permissible range, upper limit (DC)	32 V				
Input protection	Reverse polarity, ESD, transients, bursts, HF coupling				
	3				
Input (sensor side)					
Number of GPIO pins	6				
Number of ADC channels	6 (shared with GPIO)				
Number of DAC channels	1 (shared with GPIO)				
SERCOM types	i2c, SPI, UART				
Number of simultaneous SERCOM	2 (of different type)				
peripherals					
Sensor supply voltage	3.3V / 2.8V (jumper selectable)				
Sensor supply current (see chart)	>15mA (24V supply, loop current = 4mA, 500 Ω load)				
Sensor power management	Ultra-Low Ron load switch under GPIO control				
Terminal type	8-pin 2.54mm screw connector terminal				
Processing					
Microcontroller type	ATSAML21E18B				
Instruction set	32 bit				
Operating frequency	48 MHz				
Flash memory	256 KB				
RAM memory	32 KB				
Programming environment	Arduino IDE				
Programming interface	Micro-USB				
Debugging interface	SWD				
Output (loop side)					
Output signal	4-20 mA				
Signal conversion	DAC under MCU software control				
DAC resolution	12 bit				
DAC speed	1 MSPS				
Under-range limit	3.8mA (DAC = 0)				
Over-range limit	20.7mA (DAC = 4095)				
Compliance voltage	14V typical				
Max load impedance	700 Ω with 24V supply, 60mA@3.3V sensor load.				
	(V supply - 10V) / 0.020				
Switch on delay	2 seconds (during power up output current = 3.7mA)				

2x M3 screw terminal

EMC directive, RoHS directive

UL94 V-0 flame retardant PA66 polyamide

-40 to +85 °C

44 mm

15 mm

50 g

IP20 / IP66 when installed in appropriate sensor head

Terminal type

Protection class

CE

Enclosure

Diameter

Height

Weight

Ambient operating temperature

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