

## **TECHNICAL DATASHEET #TD2300AX**

## 4-20 mA to Current Converter P/N: IC-DR-XX and AX130300

Where xx = 11 (0-200 mA output) 12 (20 - 160 mA output) 14 (0-50 mA output) 18 (40-160 mA output) 20 (0-100 mA output) 24 (0-160 mA output) 25 (20-200 mA output) AX130300 (5-195 mA output)

**Description:** The Current Converter accepts a 24VDC power supply (nominal) and a 4-20mA input signal converting it to a current output. Various outputs are available, including 0-200 mA, 20-200 mA, 5-195 mA, 0-100 mA, 20-160 mA, 40-160 mA, 0-160 mA or 0-50 mA. Span and zero is user adjustable. A diagnostic LED indicates operational status, glowing green when the load, input signal and power supply are connected. The load should be floating, isolated from ground. The circuit board is conformal coated and the unit is available in a 35 mm DIN rail mount housing.



## **Application:**

Industrial automation
Power generation controls

## Technical Specifications:

Typical at nominal input voltage and 25 degrees C unless otherwise specified

Ordering Part Number:	IC-DR-xx  4-20 mA to Current Converter  Where xx = Output current default setting  xx = 11 (0-200mA output)  xx = 12 (20-160mA output)  xx = 14 (0-50 mA output)  xx = 18 (40-160 mA output)  xx = 20 (0-100 mA output)  xx = 24 (0-160 mA output)  xx = 25 (20-200 mA output)
	xx = 25 (20-200 mA output) AX130300: 4-20 mA input, 5-195 mA output
Input Specifications:	
Current Input	4-20mA
Input Impedance	50 Ohms +/- 1%

Output Specifications:							
Current Output	Factory settings +/- 2mA: IC-DR-11 = 0-200mA IC-DR-12 = 20-160 mA IC-DR-14 = 0-50 mA IC-DR-18 = 40-160 mA						
	IC-DR-20 = 0-100 mA IC-DR-24 = 0-160 mA IC-DR-25 = 20-200 mA AX130300 = 5-195 mA						
	(Other current output ranges are available on request.) Connect output to the output positive terminal and not to GND.						
Output Impedance	<40 MOhm						
Response Time	<5 mSec.						
Non-linearity	on-linearity <0.1% without adjustments performed						
General Specifications:							
Power Supply	24Vdc nominal (15-45Vdc operating range) Transient protection is provided.						
Power Consumption	550 milliwatts All measurements taken at 24VDC, full output current (max.).						
Reverse Polarity Protection	Provided						
Operating Conditions	-40 to 85 degrees C (-40 to 185 degrees F)						
Electrical Connection	Screw terminals accept 14-24 AWG wire						
Enable (enables output through closing a mechanical relay contact)	To enable operation, externally short terminals 1 and 3.						
Packaging and Dimensions (W x H x D)	DR12, Polycarbonate DIN rail mount (75 x 98.5 x 22.5 mm or 2.95 x 3.88 x 0.89 inches) for high profile DIN rail (35 mm)						
Protection	PCB conformal coated IP40 rated housing, Terminals rated at IP20						
Weight	0.25 lb. (0.11 kg)						

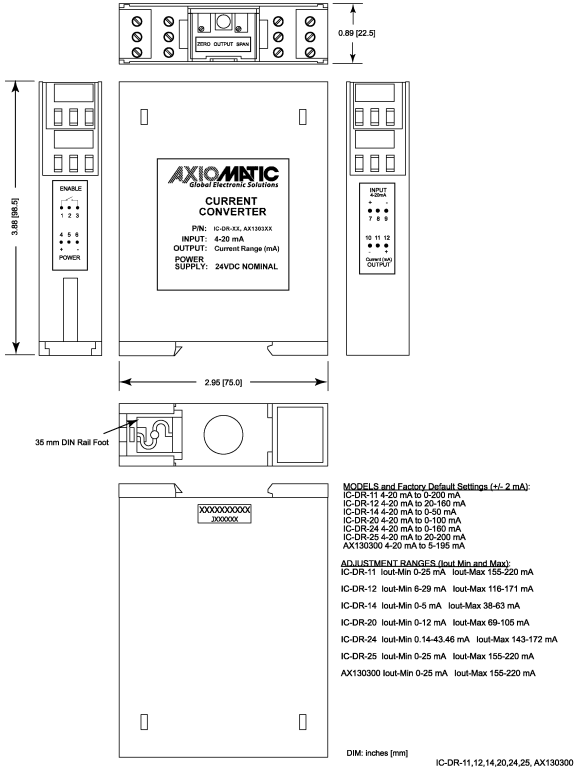
Adjustments:	Multi-turn trim pots (10 turns)				
Zero	CW = increasing				
	Apply 4mA input current and adjust the Zero trimpot to desired				
	minimum output current. Refer to the chart below.				
	Factory settings are listed below.				
Span	CW = increasing				
·	Apply 20mA input current and adjust the Span trimpot to desired				
	maximum current output. Refer to the chart below.				
	Factory settings are listed below.				

CW = clockwise, CCW = counter clockwise

**Default Current Outputs and Adjustment Ranges:** 

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MODELS	IOUT MIN	RANGE	IOUT MAX RANGE		DEFAULT	DEFAULT			
P/N	MIN [mA]	MAX [mA]	MIN [mA]	MAX [mA]	MIN [+/-2 mA]	MAX [+/-2 mA]			
IC-DR-11	0	25	155	220	0	200			
IC-DR-12	6	29	116	171	20	160			
IC-DR-14	0	5	38	63	0	50			
IC-DR-18	0.14	43.46	143	172	40	160			
IC-DR-20	0	12	69	105	0	100			
IC-DR-24	0.14	43.46	143	172	0	160			
IC-DR-25	0	25	155	220	20	200			
AX130300	0	25	155	220	15	195			

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June 6, 2010 A. Wilkins
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Specifications are indicative and subject to change. Actual performance will vary depending on the application and operating conditions. Users should satisfy themselves that the product is suitable for use in the intended application. All our products carry a limited warranty against defects in material and workmanship. Please refer to our Warranty, Application Approvals/Limitations and Return Materials Process as described on <a href="https://www.axiomatic.com/service/">https://www.axiomatic.com/service/</a>. Form: TD2300AX-06/08/23

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