

Current Transducer TLx00(P)-D1C



RoHS



Features

- Accuracy up to 0.5%
- Linearity up to 0.1%
- Low temperature drift 40PPM/°C
- Wide frequency bandwidth 100kHz
- Low response time 1µs
- No insertion losses
- High immunity to external interference
- Withstand symmetrical voltage change ±5%

TLx00(P)-D1C series products are used for DC, AC and pulse current measurement under the condition of primary and secondary side isolation. Hall effect and zero flux closed-loop control principle are adopted to achieve high measurement accuracy in the full bandwidth range of the sensor.

This series of products are circular perforation, the number of turns through the core (original edge) is one turn, its shell adopts closed structure, easy to install, simple, suitable for a variety of occasions.

Application areas: electric welder, power supply equipment, power heating equipment, large UPS equipment, motor driving equipment, etc.

Selection Guide					
Part No.	Input Voltage	Primary RMS Current	Primary Current	Secondary RMS	Turns
Part NO.	(VDC)	(A)	Measurement Range (A)	Current (mA)	Ratio
TL100-D1C	±12/±15	100	-150~+150	50	1:2000
TL200-D1C	±12/±15	200	-300~+300	100	1:2000
TL300-D1C	±12/±15	300	-500~+500	150	1:2000
TL100P-D1C	±12/±15	100	-150~+150	50	1:2000
TL200P-D1C	±12/±15	200	-300~+300	100	1:2000
TL300P-D1C	±12/±15	300	-500~+500	150	1:2000

Note: TLx00-D1C and TLx00P-D1C have the same performance. For differences, see the dimensions.

Electrical Characteristics						
Item	Operating Conditions	Part No.	Min	Тур	Max	Unit.
Duine and Name in all Date of DNAC	Ta=25°C	TL100(P)-D1C		100		А
Primary Nominal Rated RMS		TL200(P)-D1C		200		Α
Current I _{PN} (A)		TL300(P)-D1C		300		Α
Drive and Comment	Ta=25°C	TL100(P)-D1C	-150		150	Α
Primary Current Massurament Range I (A)		TL200(P)-D1C	-300		300	Α
Measurement Range I _{PM} (A)		TL300(P)-D1C	-500		500	Α
Secondary Nominal Rated	Ta=25°C	TL100(P)-D1C		50		mA
		TL200(P)-D1C		100		mA
RMS Current I _{SN} (mA)		TL300(P)-D1C		150		mA
Conversion Ratio K _N	Primary side coil=1	All the models		1:2000		

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Current Transducer

TLx00(P)-D1C



Supply Voltage V _C		Withstand symmetrical voltage change ±5%	All the models	±11.4/±14.25	±12/±15	±12.6/±15.75	V
Current Cons	sumption I _C	Actual output current I _S	All the models		12+I _S	25+I _S	mA
Zero Electric Temperature Temperatur Drift Current		@Ta=-40 to -30°C	All the models		0.6	1.8	mA
e Drift	Temperature	@Ta=-30 to 85°C	TL100(P)-D1C		60	100	DDN4/
	Drift	@Ta=-30 to 85℃	TL200(P)-D1C		40	70	PPM/ °C
	Coefficient	@Ta=-30 to 85℃	TL300(P)-D1C		20	40	
				R _{M min}		R _{M max}	
		VC=±12V@I _{PM} ≤100A	TL100(P)-D1C	0		136	Ω
		VC=±12V@I _{PM} ≤150A		0		74	Ω
		VC=±15V@I _{PM} ≤100A		0		175	Ω
		VC=±15V@I _{PM} ≤150A		0		106	Ω
		VC=±12V@I _{PM} ≤200A		0		50	Ω
Measuring Re	esistance RM	VC=±12V@I _{PM} ≤300A	TL200(P)-D1C	0		26	Ω
		VC=±15V@I _{PM} ≤200A	0 0			73	
		VC=±15V@I _{PM} ≤300A		0		40	Ω
		VC=±12V@I _{PM} ≤300A		0		30	Ω
		VC=±12V@I _{PM} ≤500A	TI 200(D) D16	0		7	Ω
		VC=±15V@I _{PM} ≤300A	TL300(P)-D1C	0		43	Ω
		VC=±15V@I _{PM} ≤500A		0		17	Ω

Dynamic Characteristic	S				
Item	Operating Conditions	Min	Тур	Max	Unit
Overall Accuracy x _G	Ta=25°C		±0.3	±0.5	%
Linearity Error ε _L	Ta=25°C		0.05	0.1	%
Pagnanga Tima t	Up to 10% of I _{PN}			500	ns
Response Time t _r	Up to 90% of I _{PN}			1	μs
Frequency Bandwidth (-3dB) BW		0		100	kHz
Offset Current I _O	@I _P =0 , Ta=25°C	-0.2		0.2	mA

General Characteristics					
Item	Operating Conditions	Min	Тур	Max	Unit
Weight		50	60	70	g
Ambient Operating Temperature Ta		-40		+85	°C
Ambient Storage Temperature T _S		-40		+105	°C
Secondary Coil Resistance R _s	@Ta=25°C		15		Ω

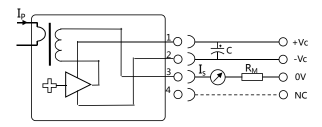
Isolation Characteristics					
Item	Operating Conditions	Min	Тур	Max	Unit
Power Frequency Withstand Voltage V_{d}	Primary input, secondary output; 50Hz, 1min; Leakage current<0.1mA		3.5		kVAC
Case Material		Blue plastic;		nt and heat-re -0)	sistant (UL94

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Connection and Description



Test instructions:

- 1. I_P is measured current, I_S is measuring current, C=100 μ F/50V. If the input power is stable, the capacitor C can be removed;
- 2、R_M is measuring resistance, set according to the required voltage range of the output circuit;
- 3. By measuring the test current I_s flowing through R_M, or the voltage U_R across R_M, the primary current I_P can be obtained:

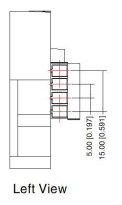
$$I_P = K_N *I_S = K_N * (U_R / R_M)$$

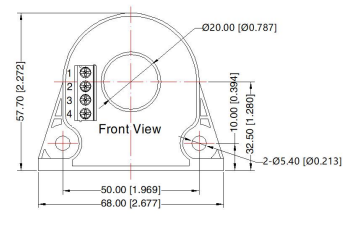
- 4. I_S is positive when I_P flows in the direction of the arrow;
- 5. The temperature of the primary winding coil should be lower than 100°C;
- 6. Dynamic characteristics best condition: the measured wire completely fills the hole;
- 7. Hot plug is unavailable.
- 8. It is recommended to use a power supply VRA2415ZP-6WR3 (MORNSUN) with about 5W output power and output voltage of ±15V.

Dimensions and Recommended

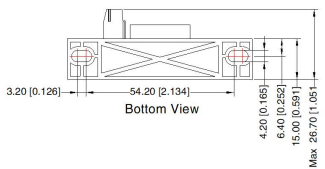








Pin-Out				
Pin	Mark			
1	+12~15V			
2	-12~15V			
3	M			
4	NC			



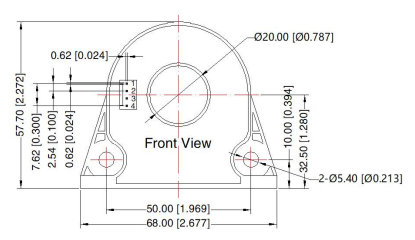
Note:
Unit: mm[inch]
Wire range: 26–14 AWG
Tightening torque: Max 0.4 N • m
General tolerances: ±0.50[±0.02]

TLx00-D1C Dimensions

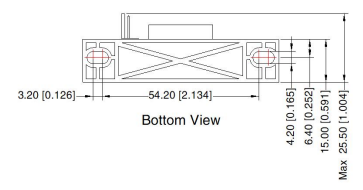








Pin-Out				
Pin Mark Customer Connector				
1	+12~15V			
2	-12~15V	Housing: MOLEX 22-01-2041		
3	M	Terminal: MOLEX 22-27-2041 or equivalent		
4	NC	or equivalent		



Note:

Unit: mm[inch]

General tolerances: $\pm 0.50[\pm 0.02]$

TLx00P-D1C Dimensions

Notes:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58070004;
- 2. All index testing methods in this datasheet are based on company corporate standards;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage;
- We can provide product customization service, please contact our technicians directly for specific information;
- 5. This products is used in electronic equipment, please follow the operation and instructions of the manual, and use it in a standard and safe environment;
- Please do not install the product in a dangerous area; beware of the risk of electric shock during operating, some modules may generate dangerous voltages (such as primary wires, power supply wires);
- 7. This products is a build-in device, After installation, the conductive part must not be touched completely. A protective box or shield can be used;
- 8. It is strictly forbidden to disassemble and assemble the products privately to prevent equipment without failure or malfunction;
- 9. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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