Magnetic Direct Current Sensor MDCS®



Applications

- Inverter-based home appliances (Air-conditioners etc.)
- General-purpose inverters
- AC variable-speed drive and servo drive
- Industrial machines UPS DC motor control
- FAX and other multifunction telephone series (THS Series)

Outline

Magnetic direct current sensors (MDCS®) use a magnetic substance and hole device for magnetic detection of direct current. They detect all currents (DC, AC and pulse), and the output voltage varies in proportion to the strength of the current measured.

Features

- · Detection of both direct currents and alternating currents (including pulse currents)
- Fluctuations in output from changes in the power supply voltage and the ambient temperature are small.
- · Excellent linearity of measured current and the converted power output
- The measured current and the secondary output side are insulated.

						Rat	ed value a	nd condition	ns (Ta=25	°C)				
Item	Marking	Amplifier built-in type												
		Single power supply operating type (Magnetic proportion system)												
Maria	LA12													
Model		10V21	12V21+2	15V21	20V21	24V21+2	25V21	30V21	32V21	36V21+2	40V21	48V21	50V21	60V21
Rated curent (A)	lcL1	±10	±12	±15	±20	±24	±25	±30	±32	±36	±40	±48	±50	±60
Primary side windings •1 (Turn)	-	6	6	4	3	3	2	2	2	2	2	2	2	1
Scope of measurement -	-	0 to 100% of rated current (lcL1)												
Power supply voltage (V)	Vcc	+12±5%												
	Vee	-												
Consumption curernt (mA) max.	-	40												
Output voltage (V) Vh		±2.000±0.060 (at IcL1, RL=10ΚΩ)												
Residual voltage (V) Voff		$\pm 2.500 \pm 0.060$ (at 0A, RL=10K Ω)												
Hysterisis (mV) max.	Vhys							60						
Power supply voltage variation (mV) max.	-	30 (Vcc=+12V ± 5%)												
Vh temperature characteristics (%/°C)	-	±0.15												
Voff temperature characteristics (mV/°C)	-	±4												
Pulse response (µs) max. T		20 (di/dt=100AT/µs)												
Linearity (%) g		-2 to 2												
Insulation withstand voltage		AC2000V/1min. (Between wire and terminals)												
Insulation resistance		500M∆/DC500V (Between wire and terminals)												
Operating temperature range (°C) Ta		-10 to +75												
Storage temperature range (°C) Ts		-15 to +80												

¹ Besides the standard windings, any other windings within the rated current are possible.

16 NEC TOKIN Sensors Vol.10



[•]All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC TOKIN for updated product data.

^{*2} Sample delivery for this model may take extra time

Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

• THS56,56F,65,63F

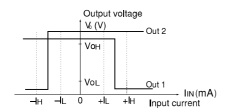
Electrical Characteristics (Ta=25°C, Vcc=+5V)

		Item			Ms	Marking	Conditions			Comments		
nem						arking	Conditions		min.		typ.	max.
		56,65				lι	- - - Ta=+5°C~+45°C		2			
	(m A)	50,05		lΗ					15			
Sensitivity cu	ırrent	(mA)	56F,63F	3F		I L	14=+0 0 ++0 0	5				
			001,0			lн					10	
Primary side input current (mA) 56,56F			F,63F,65		lin			-120		120		
Input direct current resistance (Ω)		(0)	56 56F,63F,65			Rin	Ta=-10°C~+70°C	2.5	3.5	4.5		
		(22)						2.5	3.9	5.0		
Input inductance (mH)			56 56F,63F,65			Lin	Ta=-10°C~+70°C	0.8	1.0	1.2	-10°C ~ +70°C	
		(mH)						0.8	1.1	1.4		
		, ,			Vон		DI 1010					
Output voltage			(V)		Vol	- RL=10kΩ			0.1	0.8		
Response				(μ\$	s) to	on-off	RL=	∞		60		
Power supply	voltage			(1	/)	Vcc			+4.5		+5.5	
Consumption current (mA)		56,56F,65 63F							10			
					lcc				12			
Effect of external magnetic field (mA) 56,56F,63		F,63F,65	lin	offset	lin= B=1×1			3				
"Analog" out put			56,65						30	34	38	
	Loss	(dB)	56F						30	33	36	
		` '	63F					-2	0	2		
			56,56F,65				lin=0~120mA 1kHz,600Ω					
	S/N	(dB)	63F						15		2010	
/laximum	Rating								hange so	heduled	Jin 20	
	ltem			Marking	Rating	Cor	mments	Model	odels of THS			
Power supply vo		(V)		Vcc	7.0			*For all !!				
Primary side input cur		56,56	F,63F,65	lin	0.5	10s	ec. max.					
Withstand voltag	e between	(kVAC	\ min		2.2	COOCO EO	U- DU_65+50/					

Maximum Rating

Item		Marking	Rating	Comments
Power supply voltage	(V)	Vcc	7.0	
Primary side input current (A)	56,56F,63F,65	lin	0.5	10sec. max.
Withstand voltage between primary and secondary	(kVAC) min.		2.2	60sec. 50Hz RH=65±5%
Operating temperature range	(°C)	Topt.	-10 ~ +70	
Storage temperature range	(℃)	Tstg.	-20 ~ +80	

Input Current - Output Voltage Characteristics



NEC TOKIN Sensors Vol.10 17



All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC TOKIN for updated product data.

Please request for a specification sheet for detailed product data prior to the purchase.

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

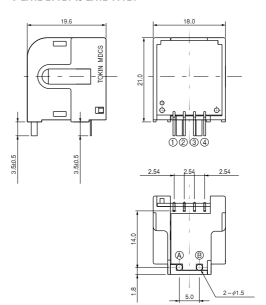
NEC/TOKIN

Shape and Dimensions

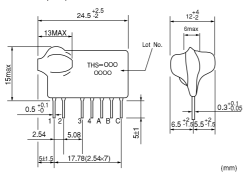
● LA12-10V21 to LA12-24V21

1234 14.5 (A) ₿ $2 - \phi 1.0$

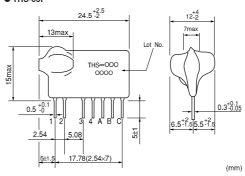
● LA12-25V21 to LA12-60V21



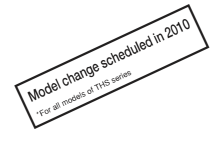
● THS-56,56F,65







Pin number	LA12	THS56,56F,65,63F				
1	NC GND	(Coil input)				
2	(Ground pin)	(Coil input)				
3	Vcc (+12V)	GND (Ground pin)				
4	Vout (Output voltage pin)	"Analog" output				
А	(Measured current ⊕pin)	OUT2				
В	(Measured current pin)	OUT1				
С	_	Vcc (+5V)				



18 NEC TOKIN Sensors Vol.10



- All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC TOKIN for updated product data.

 Please request for a specification sheet for detailed product data prior to the purchase.

 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

Before Using Magnetic Direct Current Sensor MDCS®

- Strong physical shocks could damage cores. Be careful not to drop or apply other strong impact.
- These products are heat resistant up to 260°C for 10 seconds. Be careful not to exceed this amount when soldering. Use a low-corrosion type flux when soldering.
- · Because the circuit uses ICs, application of strong static electricity could cause damage. Take static electricity precautions when handling.
- Because these products are magnetic current detectors, application of strong external magnetic fields could cause their characteristics to change. Limit ambient magnetic fields to 50e or less.

NEC TOKIN Sensors Vol.10 19



All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact NEC TOKIN for updated product data.

Please request for a specification sheet for detailed product data prior to the purchase.

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.