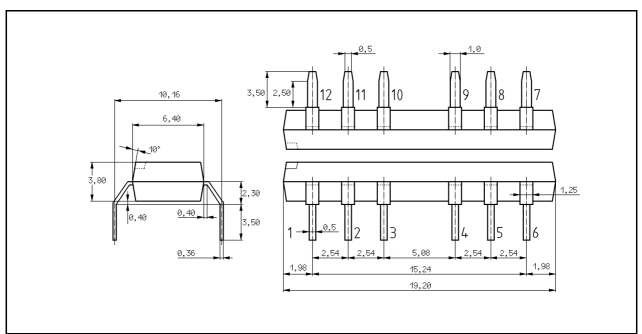
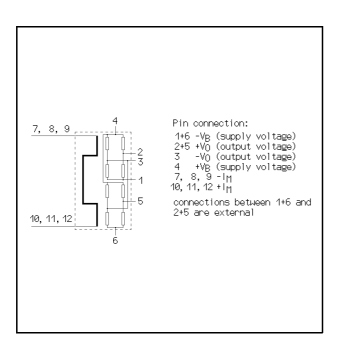


Current Sensor

Issue 2 - July 2006

ZMC10D





FEATURES

- Package: mod. DIL-14 (12 pin)
- Double magnetic sensor chip (employing the magnetoresistive effect of thin film permalloy) measures the magnetic field generated by an internal current-carrying conductor
- measurable direct or alternating current I_M up to 10A
- supply voltage 12 V
- no auxiliary field Hx required
- it's possible to overload the conductor (between pin's 8,9,10 and 11,12,13) with 300A for 10 ms at $T_{amb} = 25$ °C

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol		Unit
Supply voltage	V_{br}	12	V
Supply current	I_{br}	20	mA
Measurable current at DC: absolute value at AC: peak value	Im	10	A
Operating temperature range	T _{amb}	-25 to +100	°C
Storage temperature range	T_{stg}	-25 to +125	°C

ELECTRICAL CHARACTERISTICS (at T_{amb} = 25 °C unless otherwise stated)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Test conditions
Input-Output-Insulation (pin 7, 8, 9, 10, 11, 12 shorted together and pin 1, 2, 3, 4, 5, 6 shorted together)	I _{i-O}	-	-	5	nA	test voltage: 2000V DC test time: 1s
Bridge resistance	R _{br}	600	800	1300	Ω	
Temperature coefficient of bridge resistance	Tcrbr	-	+0.3	1	%/K	$T_{amb} = -25+100$ °C
Bridge supply current (constant current source)	I _{br}	-	13	-	mA	$T_{amb} = -25+100^{\circ}C$
Offset coefficient of Voutoff1 (current supply rejection ratio)	CSRR	-	±1.5	±2.5	mV/mA	
Offset voltage (static, constant)	V _{outoff1}	-	±19	æ32	mV	$I_{br} = 13 mA \text{ and}$ $R_{br} = 0.8 k\Omega$
Offset voltage (dynamic, nonlinear)	V _{outoff2}	-	-	±2	mV	in dependence on I_m and T_{amb}
Temperature coefficient of Voutoff1	T _{cvoff1}	-35	-	+35	$\mu V/K$	$I_{br} = 13mA \text{ and}$ $R_{br} = 0.8k\Omega$
Open circuit sensitivity (absolute V _{out} /I _m , with offset compensation, no disturbing field allowed)	Sa	2.7	3.9	5.1	mV/A	I_{br} =13mA and $R_{br} = 0.8 k \Omega \label{eq:Delta_br}$
Resistance of the conductor	R	-	0.7	-	mΩ	$I_m \le 10A$
Operating frequency	f _{max}	0	-	100	kHz	

ELECTRICAL CHARACTERISTICS (at T_{amb} = 25 °C unless otherwise stated)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Test conditions
Temparature coefficient of S _a	T _{csi}	-	-	-0.12	%/K	$\begin{split} I_{br} = &13mA \text{ and} \\ R_{br} = &0.8k\Omega \end{split}$
Output voltage range	V _{out}	-	_	<æ10	mV	$\begin{split} I_{br} = & 13mA \text{ and} \\ R_{br} = & 0.8k\Omega \end{split}$
Nonlinearity error of Sa	NLE	-	6	_	%	$I_{m1} = 1A; I_{m2} = 2A$
Disturbance signal influence on disturbing field H_d ($V_{out} = I_m * S_a + V_{outhd}$)	Vouthd	-	±0.5	-	mV	$I_{br}=13m;\;\;R_{br}=0.8k\Omega$ and $H_d=10A/m$ in 50mm distance to sensor

Equations of condition:

 $V_{outoff1}$ [mV] = CSRR [mV/mA] * I_{br} [mA]

CSRR $[mV/mA] = (R_{34} + R_{12} - R_{24} - R_{13}) [\Omega] * 0.5 (at I_m = 0)$

pinning of magnetoresistive resistors: R₃₄: between pin 3 and pin 4

R₁₂: between pin 1 and pin 2 R₂₄: between pin 2 and pin 4 R₁₃: between pin 1 and pin 3

external connections: pin 2 shorted to pin 5

pin 1 shorted to pin 6

Circuit connections:

condition: pin4: +I_{br} and pin 1,6: -I_{br}

pin 7, 8, 9 : + I_m pin 2, 5: - V_{out} and pin 3: + V_{out} pin 10, 11, 12 : - I_m

pin 7, 8, 9 : -I_m pin 2, 5: +V_{out} and pin 3: -V_{out} pin 10, 11, 12 : + I_m

Devices are identified by type on the body of the device:

ZMC10D ZMC10D

Ordering information:

ZMC10D..... in boxes

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Issue 2 - July 2006 www.zetex.com