### ZMC05

### **CURRENT SENSOR**

#### DESCRIPTION

The ZMC05 allows the measurement direct or alternating current up to 5A. It consists of a magnetic sensor chip (employing the magneto resistive effect of thin Permalloy), which measures the magnetic field generated by an internal-carrying conductor.



- Package : SM-8
- Supply voltage 12 V
- No Auxiliary Field Required
- Measurable current IM up to 5A
- Available on 12mm tape

#### **APPLICATION**

- · Contactless and free from losses current measurement
- Automotive
- Battery Power Equipment
- Power Supplies
- Electric Motor Control
- Power Management

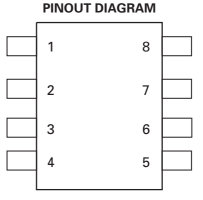
#### **ORDERING INFORMATION**

DEVICE	REEL SIZE	TAPE WIDTH	QUANTITY PER REEL
ZMC05TA	7″	12mm	1000
ZMC05TC	13″	12mm	4000

### **DEVICE MARKING**

**ISSUE 2 - MAY 2003** 

ZMC05



#### **PIN CONNECTION**

1) Do not connect
 2) +VO
 3) Current output

5) -VO 6) Current input 7) +VB

4) -VB

7) +VB8) Do not connection



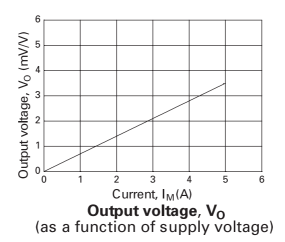
## ZMC05

#### **ABSOLUTE MAXIMUM RATINGS**

PARAMETER	SYMBOL	LIMIT	UNIT
Supply Voltage	VB	12	V
Measurable current at DC: absolute value at AC: peak value	IM	5	A
Operating temperature range	T <sub>amb</sub>	-25 to +125	°C
Storage temperature range	T <sub>stg</sub>	-25 to +125	°C

### **ELECTRICAL CHARACTERISTICS** (at $T_{amb} = 25^{\circ}C$ unless otherwise stated)

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITIONS
Input - Output - Insulation (pins 3,6 shorted together & pins 2,4,5,7 shorted together)	II-0			100	nA	test voltage:200V DC test time: 50ms
Bridge resistance	R <sub>br</sub>	1.2	1.7	2.2	kΩ	
Offset voltage	VOff			±2	mV/V	
Open circuit sensitivity	S	0.5	0.7	0.9	(mV/V)/A	
Resistance of the conductor	R		0.7		mΩ	
Operating frequency	f <sub>max</sub>			100	kHz	

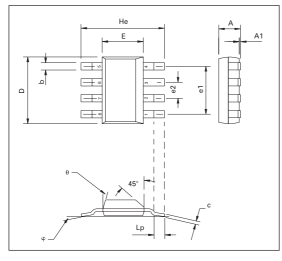




**ISSUE 2 - MAY 2003** 

## ZMC05

#### PACKAGE OUTLINE



#### PACKAGE DIMENSIONS

DIM	MILLIMETRES			
	MIN	MAX		
А	_	1.7		
A1	0.02	0.1		
b	0.7 TYP			
с	0.24	0.32		
D	6.3	6.7		
Е	3.3	3.7		
e1	4.59 TYP			
e2	1.53 TYP			
He	6.7	7.3		
Lp	0.9	_		
θ	— 15°			
φ	10° TYP			

#### © Zetex plc 2001

Zetex plc	Zetex GmbH	Zetex Inc	Zetex (Asia) Ltd
Fields New Road	Streitfeldstraße 19	700 Veterans Memorial Hwy	3701-04 Metroplaza, Tower 1
Chadderton	D-81673 München	Hauppauge, NY11788	Hing Fong Road
Oldham, OL9 8NP United Kingdom	Germany	USA	Kwai Fong Hong Kong
Telephone (44) 161 622 4422	Telefon: (49) 89 45 49 49 0	Telephone: (631) 360 2222	Telephone: (852) 26100 611
Fax: (44) 161 622 4420	Fax: (49) 89 45 49 49 49	Fax: (631) 360 8222	Fax: (852) 24250 494

These offices are supported by agents and distributors in major countries world-wide.

This publication is issued to provide outline information only which (unless agreed by the Company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. The Company reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

For the latest product information, log on to www.zetex.com

**ISSUE 2 - MAY 2003** 



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Current Sensors category:

Click to view products by Diodes Incorporated manufacturer:

Other Similar products are found below :

 CSDD1FR
 CSLA2ELI
 CSNP661-007
 SCL15 10006
 ACS722LLCTR-40AU-T
 ACS723LLCTR-05AB-T
 L18P003S05
 S25P100D15Y

 ACS723LLCTR-45AB-T
 S23P50100D15
 LA02P021S03
 LA03P035S05
 LA01M041S05
 LA03P021S05
 CSNE151-003
 L08P150D15IPV

 L18P050D15-OP
 CT220FMC-IS5
 CT220PMC-IS5
 CT220BMC-HS5
 L12P025D15
 L18P020S05
 T60404-N4646-X400
 T60404-N4646-X400

 X661
 T60404-N4646-X662
 T60404-N4646-X664
 DRV421RTJT
 CSLA2GE
 S23P50/100D15M1
 ACS723LLCTR-40AU-T
 PA3202NL

 T60404-N4646-X661
 P8203NLT
 CSNJ481-001
 PA3208NL
 PA1005.125QNLT
 T60404-N4644-X201
 PA0368.125NLT
 PA1005.050QNLT

 PE-68383NLT
 L37S200D15M
 PA1005.040QNLT
 PA1005.100QNLT
 T60404-N4644-X400
 PA1005.070NLT
 T60404-N4644-X200

 P8206NLT
 T60404-N4644-X101
 T60404-N4646-X401
 P0583NL