



# Enquiry sheet for current measurement SENSITEC

<input type="checkbox"/> Component	<input type="checkbox"/> Module	<input type="checkbox"/> Kit	<input type="checkbox"/> System
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<b>Short description of the application</b> (attach drawings or diagrams, if possible)	
<b>Nominal current (RMS) (A)</b>	<b>Measurement range (A)</b>
<b>Accuracy (mA)</b>	<b>Resolution (mA)</b>
<b>Frequency range (kHz)</b>	<b>Response time (sec)</b>
<b>Temperature range (°C)</b>	<b>Temperature drift (% of I<sub>PN</sub>)</b>
<b>Supply voltage (V)</b>	<b>Current consumption (mA)</b>
<b>Output signal</b> Current output Unipolar 5 V Bipolar 7,5 V Other	<b>Additional functions</b> Measurement range Reference input/output Overcurrent detection Other
<b>Isolation</b> Test voltage Withstand voltage	<b>Treatment</b> SMD THT/THR Screwing/Plugging Manual process Automatic assembly
<b>Norms</b> UL EN61800/EN50178 Other	
<b>Other requirements</b> (geometry, cross-talk, durability, qualifications etc.)	

<b>Required quantities and target dates</b>					
Sample (pcs.)		Sample (when)		Release (when)	
Pre-series (pcs.)		Pre-series(when)		Release (when)	
Series(pcs./year)		Series (when)			
<b>Target price for the series (EUR/pc.)</b>			<b>Enquiry date</b>		

<b>Addresser</b>		Country	
Company		Name, first name	
City, postal code		Street, number	
Telephone	Fax	E-mail	

**If you have any questions, please contact:**

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**Please send us your enquiry by e-mail, fax or post.**

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