

DEVICE SELECTION HELP FORM

We will be happy to advise you on the selection of the right devices for your application.

To provide us with initial starting points for consultation, please fill in the table "YOUR ANSWER" (overwright the pattern defaults) and send it to us by e-mail.

info@eigner-messtechnik.de

ITEM	OUR QUESTION	YOUR ANSWER
Purpose of use:	A: IEPE or B: others?	<input type="text"/>
Mounting type:	A: Front panel module or B: mainboard mounting?	<input type="text"/>
Module in Housing:	A: Module only or B: ready mounted in housing?	<input type="text"/>
Housing type:	A: DIN Rail, B: Alum. Profile, C: others or D: none?	<input type="text"/>
Available voltage supply: [VDC]:	A: 12 to 15, B: 24, C: ± 12 to 15 <u>and</u> 24 or D: others?	<input type="text"/>
Input range [VAC]:	A: ± 5 (IEPE standard), B: ± 1 , ± 2 , ± 10 or C: others?	<input type="text"/>
Output range [VAC]:	A: ± 5 , B: ± 10 , C: 0 to +3.3, D: +5, E: +10 or F: others?	<input type="text"/>
Output offset [VDC]:	A: 0, B: +1.65, C: +2.5, D: +5 or E: others?	<input type="text"/>
IEPE excitation current [mA]:	A: 2, B: 4 (standard), C: 6, D: 8 or E: others?	<input type="text"/>
Low pass filters on board:	A: 4 th order, B: 8 th order or C: none?	<input type="text"/>
Low pass Cut-off frequency [Hz]:	Fcut-off (-3 dB)? - please enter value	<input type="text"/>
Filter characteristics:	A: Butterworth, B: Bessel or C: others?	<input type="text"/>
Galvanic Isolation:	A: yes or B: no?	<input type="text"/>
Your preference:	IPE-FM1, -FM3, -FM4, -FM6, -DM5, -ISO1?	<input type="text"/>
Please enter an identifier (Alias?) to associate this form to your request:		<input type="text"/>