



# OPTOCOUPLER EVALUATION BOARDS

## VOD3120A AND VOH1016A

TEST PERFORMANCE

ADDRESS ENGINEERS REQUIREMENTS



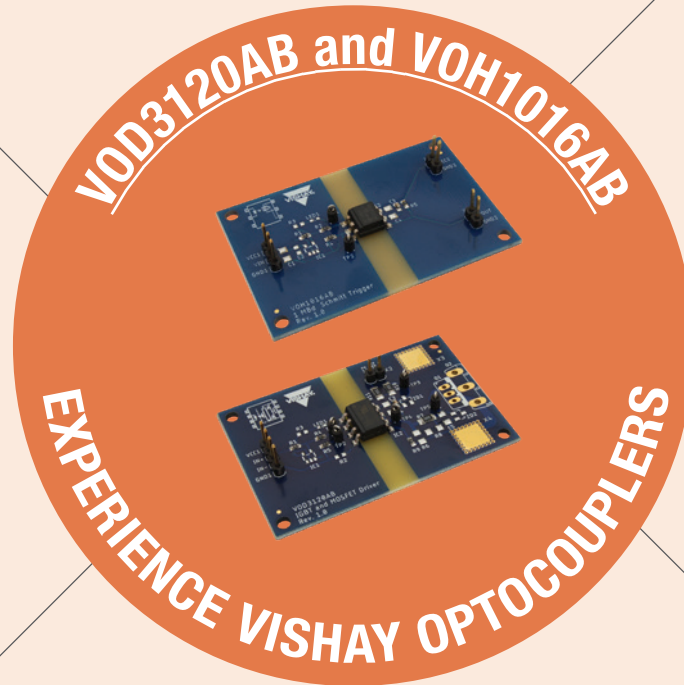
SMART METERS



POWER SUPPLIES



MOTOR CONTROLLERS



SOLAR INVERTERS



DATA COMMUNICATION



SERIAL BUS SYSTEMS

ACCELERATE THE DESIGN PROCESS

EVALUATE FUNCTIONALITY

OPTOCOUPLER PRODUCTS	EVALUATION BOARDS	EVALUATION BOARDS USER GUIDES	REQUEST SAMPLES	APPLICATIONS
<a href="#">VOD3120AB</a> <a href="#">VOD3120AD</a> <a href="#">VOD3120AG</a>		<a href="#">VOD3120AB</a>	<a href="#">Request samples for VOD3120AB</a>	Inverters Motor controllers Uninterruptible power supplies (UPS) Wind mills and solar inverters
<a href="#">VOH1016AB</a> <a href="#">VOH1016AD</a> <a href="#">VOH1016AG</a>		<a href="#">VOH1016AB</a>	<a href="#">Request samples for VOH1016AB</a>	Data communication Microprocessor system interface PLC, ATE input / output isolation Serial bus systems Smart meters

For technical questions: [optocoupleranswers@vishay.com](mailto:optocoupleranswers@vishay.com)

© 2022 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.