

BOURNS®

Product Update Memo

ENCODERS



June, 2012

New Product Training Module – Model EMS22 –

Bourns® Sensors & Controls Product Line is pleased to announce the release of the Product Training Module for the Model [EMS22A](#), [EMS22D](#), [EMS22P](#), and [EMS22Q](#) family of Non-Contacting Rotary Magnetic Encoders.

The Bourns® Model EMS22 Non-Contacting Magnetic Encoder is an electro-mechanical sensing device with digital output designed within rated limits to be used in harsh environments where extreme levels of temperature, moisture and particles are present.

Please review the training module which can be found at www.bourns.com/training.aspx, under *Sensors and Controls / Encoders / EMS22 Non-Contacting Magnetic Encoder* for more information.

The screenshot shows the Bourns website interface. At the top, the Bourns logo is on the left, and navigation links (About Us, News, Blog, My Bourns, Partner Portals, Sales, Contact, Careers, Languages) are on the right. Below the logo is a navigation bar with links for Products, Services, Applications, Design Kits, Library, Support, RoHS, and Training. A search bar is also present. The main content area is titled 'EMS22 Non-Contacting Magnetic Encoder' and features a large image of the encoder with the text 'Bourns® Model EMS22 Non-Contacting Magnetic Encoder'. A sidebar on the left contains a 'Product Training' section with links to Circuit Protection, Resistive Products, Sensors and Controls, and Encoders. A 'Bourns 3-minute video!' link is also visible in the sidebar. At the bottom of the main content area, there is a link to 'Download stand-alone EMS22 Non-Contacting Magnetic Encoder'.

Any comments/questions should be addressed to Bourns Marcom at bourns.marcom@bourns.com.