

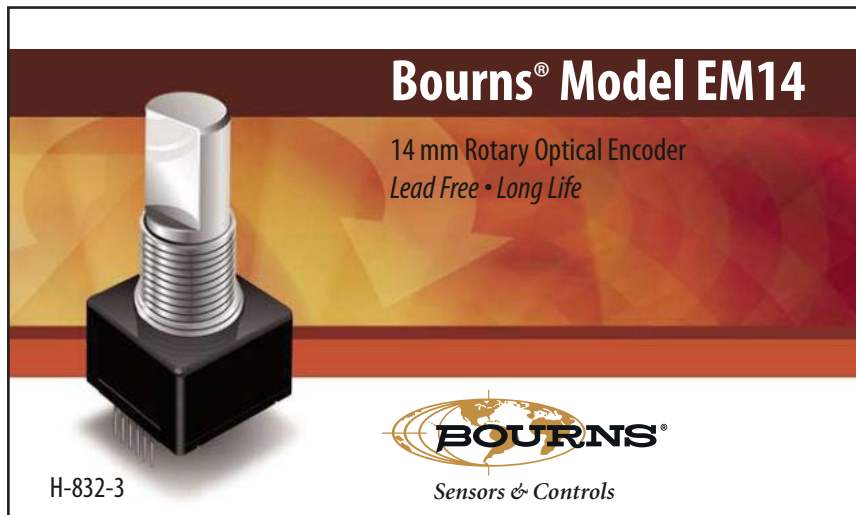


# Featured Products Bulletin

## ENCODERS

### New EM14 Optical Encoder Design Kit

Riverside, California - July 9, 2007 - In an effort to continue providing our field sales with tools for expanding our business and customer base, Sensors & Controls Division is pleased to announce the release of the new [EM14 Optical Encoder Design Kit H-832-3](#).



Below you will find a table which includes part numbers, descriptions and quantities for the kit.

#### H-832-3 Design Kit

Part No.	Quantity	Description
EM14A1D-C24-L032N	1	1/4 " flattened shaft without push switch
EM14C0D-E24-L032S	1	1/8 " flattened shaft with standard push switch
EM14A1B-C24-L032S	1	1/4 " flattened shaft with bracket, detent, and standard push switch
H-190-4	1	6 " cable with female connector & stripped/tinned leads

#### Model EM14 Features

- RoHS compliant\*
- HCMOS, CMOS and TTL compatible
- Compact package size
- High rotational cycle life
- Standard or high force push switch option
- Optional detent
- Splashproof shaft seal
- Recommended for human/machine interface applications (HMI)
- Cable/connector option
- Optional bracket