

PRODUCT OBSOLESCENCE **MEMO**



Select Bourns® EM14 Rotary Optical Encoders with Cable Option to be Discontinued

Riverside, California – July 26, 2021 – In accordance with our ongoing product lifecycle management procedure, Bourns will transfer select Model EM14 Series Rotary Optical Encoders with Cable Option to an End of Product Life status on January 21, 2022. The discontinuation of the connector used in model options 1 through 8 combined with a lack of sales volume and diminishing demand necessitates this action. A list of affected part numbers is included on the next page.

Regrettably, no replacement part numbers are available at this time. Customers may continue to purchase the parts during the End of Product Life transition period between now and January 21, 2022. Orders for this discontinued product during this End of Product Life transition period will be considered noncancellable. Products purchased during this End of Product Life transition period will be considered nonreturnable and will be covered by Bourns' standard warranty.

Please plan for the following deadlines:

Last time buy date: *January 21, 2022*Last time ship date: *July 21, 2022*

If you have any questions or need additional information, please feel free to contact <u>Customer Service/</u> Inside Sales.

SC2121



| Affected Part Numbers | | | | | |
|-----------------------|-------------------|-------------------|-------------------|-------------------|---------|
| EM14A0A-B24-L164N | EM14A0D-C24-L216S | EM14A1D-C24-L108S | EM14C0A-E24-L064H | EM14R0D-M20-L216N | H-290-3 |
| EM14A0A-C28-L232N | EM14A0D-C24-L264H | EM14A1D-C24-L132N | EM14C0A-E24-L064S | EM14R0D-M20-L232N | H-290-4 |
| EM14A0D-520-R264N | EM14A1D-512-L232H | EM14A1D-C24-L208H | EM14C0A-E28-R164H | EM14R0D-M20-R464N | H-290-5 |
| EM14A0D-C24-L132N | EM14A1D-514-L232N | EM14A1D-C24-L232H | EM14C0D-E24-L264N | EM14R1D-M20-L208S | H-290-6 |
| EM14A0D-C24-L132S | EM14A1D-518-L232H | EM14A1D-C24-L232S | EM14R0A-M20-L264H | H-290-1 | H-290-7 |
| EM14A0D-C24-L164N | EM14A1D-519-L232N | EM14A1D-C28-R232H | EM14R0D-M20-L132S | H-290-2 | H-290-8 |