

Reference 114
Route to **Service Manager/Modernization Manager/Construction Manager**
From MCE Technical Support Department (916/463-9200 then touch 6)
Date October 25, 1999
Pages 1

Subject **GE Series 700 Starters spare parts price / lead time notification**

Description We have recently become aware that GE is not manufacturing their Series 700 starters and contactors any more and therefore their lead time and price on replacement parts has gone up. MCE stopped using this series of contactors in May of 1997.

We have asked GE to provide our customers a window of opportunity so they can purchase any replacement parts that they feel they require for their maintenance. We are pleased to inform you that GE has accepted this request and has given MCE an extension through December 31, 1999.

Background MCE has used the Series 700 Contactors and Starters in its products prior to May of 1997. Those customers who have these contactors may wish to purchase replacement parts since GE price and lead time will increase substantially.

If you wish to replace a complete starter we recommend that you purchase GE Series 2000. Note: for replacement of the contactor inside the 12 Pulse SCR drive (MCE part number DS-18) you must purchase the Allen Bradly replacement kit from MCE.

Action Enclosed is an order form which includes a list of the Series 700 replacement parts. We recommend that you identify the replacement / spare parts that you believe are necessary for you to maintain the control equipment using the Series 700 contactors / starters and fax the order form to 916-638-XXXX attention Jessica Solis no later than 12-10-99. Allow 60 days for delivery.

Remember this is a special limited offering MCE has negotiated with GE. Once this offering is expired MCE may not be able to provide any pricing or lead time on spare parts for Series 700.

MCE Help As always, should you require assistance you can contact us at:

- ! Telephone 916/463-9200
- ! Touch "6" for Technical Support or "?" for sales

! Refer to the reference number above