MCE TECHNICAL BULLETIN

Final Notice

www.nidec-mce.com
Reference # 142 - A
Route to Modernization Manager/Service Manager
From MCE Technical Support Department
Date Jan. 19, 2015
Pages 2

Subject MCE’s VVC-X-XXXX Black Box Drives Stock Depleted

Equipment VVC Black Box Drive

Description As a continuation to Technical Bulletin 142 released on January of 2009, MCE is informing all customers that most of the VVC-X-XXXX stock has now been depleted including the following:

- VVC-1
- VVC-1-PG
- VVC-2-GDF
- VVC-2-GDFPG
- Any other models of VVC drives.

The only exception is the VVC-2-G drive used on the MG controllers. MCE will continue to offer VVC-2-G drive as long as stock lasts. As mentioned in the Tech Bulletin 142, multiple models of these drives have been used on MCE’s VVMC-MG & SCR controllers ranging from mid 1980’s to late 1990’s. VVC-2-G drives were also used on certain non-MCE controllers.

MCE encourages all the customers to review their current job portfolios with these drives and have a future maintenance plan identified. MCE will continue to offer repair services for VVC-X-XXXX drives while limited numbers of components are available.
What should I do if my VVC-X-XXXX drive malfunctions after stock is depleted and it's unrepairable?

As there is no direct replacement for these VVC-X-XXXX drives and each job was custom engineered, MCE modification engineering team can be contacted in order to evaluate any options available for upgrading to a different drive system.

MCE Help

As always, should you require any additional technical assistance on this or if you wish to add your email for future technical bulletin advisories:

- Email: techsupport@nidec-mce.com
- Refer to the reference number above