Publication Update Bulletin

EP-6D/BA Special Cabinet

Copyright

©2000 General DataComm, Inc. ALL RIGHTS RESERVED.

This publication and the software it describes contain proprietary and confidential information. No part of this document may be copied, photocopied, reproduced, translated or reduced to any electronic or machine-readable format without prior written permission of General DataComm, Inc. The information in this document is subject to change without notice. General DataComm assumes no responsibility for any damages arising from the use of this document, including but not limited to, lost revenue, lost data, claims by third parties, or other damages.

If you have comments or suggestions concerning this manual, please contact:

Technical Publications Department General DataComm, Inc. Park Road Extension Middlebury, Connecticut USA 06762-1299

Telephone: 1 203 758 1811

Trademarks

All brand or product names are trademarks or registered trademarks of their respective companies or organizations.

Documentation

Revision History

Table-1	Revision	History
---------	----------	---------

Issue Number	Date	Description of Change
01	May.'00	First issue.
02	May. '00	Changes to first issue. Use one modified circuit panel instead of two.

Related Publications

A listing of associated user manuals is provided below in <u>Table P-2</u>. In addition to the hardware and software manuals, always read the software System Release Notes supplied with your GDC product.

Table P-2 Related GDC Documents

Applicable Documents		
Publication Name	Publication Number*	
Installation and Operation EP-6 Cabinet	010R318-REV	

^{*} For publications numbers, **REV** is the hardware manual revision (for example, -000, -001, etc.) **VREF** (if listed) is the software revision (for example, -V120 would read, Version 1.2) and corresponds to the most current revision.

Overview

This Publications Update Bulletin reflects a custom cabinet S-010C026-001 EP6D/BA based on the EP-6 Cabinet 010B214-001 EP6/D. Refer to GDC Manual No. 010R318 Installation and Operation EP-6 Cabinet for additional information.

Note

While all the components used in this cabinet are safety rated, this custom configuration has not been certified.

Changes

This conversion consists of a standard EP6/D, with the addition of a modified Circuit Breaker Assembly, Power Strip, Power Cord and a Utility Shelf. Assembly follows the instructions for the 010B214-001 as far as the installation of the Circuit Breaker Assembly except that the associated wiring and hardware have been modified (See Figure 1). The Power Strip and wiring is located on the opposite side of the existing power strip. The unused blower power connector from the second power strip must be sleeved and tied back so as to prevent shorting or damage. The Utility Shelf is centrally located in the available rack space.

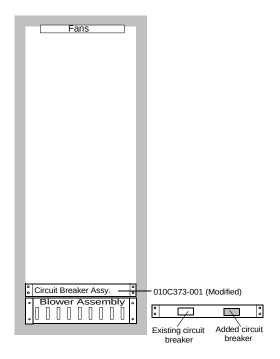


Figure 1