

TABLE 67. CABLES MISCELLANEOUS

Part No.	Qty.	Description
850326-002	1	CABLE ASSY,MODEM,10 FT
860514-007	1	ASSY,CABLE EC TO POS 100FT
881564-002	1	CABLE ASSY,ECB TO GILBARC
881611-001	1	ASSY,CABLE,FLEX,CPK DSPL 3 IN
881765-001	1	BRACKET,TRSM/CPK CABLE
881877-002	1	CABLE ASSY,ELEC I/F PRI-PWR DIST11"
881877-001	1	CABLE ASSY,ELEC I/F PRI-PWR DIST,6"
881877-002	1	CABLE ASSY,ELEC I/F PRI-PWR DIST11"
882405-002	1	CABLE ASSY,MSM 14"
883336-002	1	CABLE,VIDEO EXTENSION,6 FT.
883488-003	1	CABLE ASSY,I/O DIST,16"
883488-002	1	CABLE ASSY,I/O DIST,13"
883488-003	1	CABLE ASSY,I/O DIST,16"
883634-001	1	CABLE ASSY,IPT TO I/O DIST
883635-001	1	CABLE ASSY,SCC TO I/O DIST
883670-003	1	CABLE ASSY,PARALLEL UPS/NUCLEUS,6FT
883761-001	1	CABLE ASSY,NUCLEUS SCC TO IPT I/O
883815-002	1	CABLE ASSY,PR11/0 DIST,16
883815-002	1	CABLE ASSY,PR11/0 DIST,16
883815-001	1	CABLE ASSY I/O DIST RETRO,24
883861-001	1	CABLE ASSY,TRSM FLEX TO MODULAR
883933-001	1	CABLE,CPK RJ12 RETRACTILE 17 IN
883979-025	1	CABLE ETHERNET RJ45 P TO P 25FT.
883980-001	1	CABLE ASSY,NUCLEUS DD BOX,16
883980-003	1	CABLE ASSY,NUCLEUS DD BOX
883980-002	1	CABLE ASSY,NUCLEUS DD BOX
884041-001	1	CABLE ASSY,ETHERNET 10BASET INVERT
884085-001	1	CABLE LABEL SHEET,NUCLEUS
884110-	1	CABLE ASSY,SAT/IDU,NUCLEUS
884124-008	2	CABLE ASSY,NUCLEUS IPT PRNTR,8FT.
884238-001	1	CABLE,MODEM,TPYE RJ11,6FT/7FT
884295-001	2	CABLE ASSY,GPCC TO SIDE PANEL
884295-001	2	CABLE ASSY,GPCC TO SIDE P
884297-001	2	CABLE ASSY,CONFIG BD TO SIDE PANEL
884298-001	1	CABLE ASSY,GPCC TO CONFIG BD,10IN
884298-002	1	CABLE ASSY,GPCC TO CONFIG
884416-001	2	CABLE CLAMP 3/8"D,UL
884416-002	2	CABLE CLAMP 1/2" D,UL
884440-001	1	CASH DWR,BEIGE,5FT CABLE,NUCLEUS
884490-001	1	4-WIRE INLINE COUPLER,PHONE CABLE
886201-001	1	CABLE ASSY,GPCC TO RS232 I/F BD
886202-001	1	CABLE ASSY,CONFIG BDS POWER
886203-001	1	CABLE ASSY,GPCC POWER
886203-002	1	CABLE ASSY,GPCC POWER 24"

TABLE 67. CABLES MISCELLANEOUS

886229-100	2	CABLE ASSY,GPCC TO 3RD PARTY,100FT
886707-001	4	FERRITE,ROUND CABLE CORE
886843-100	1	CABLE ASSY,GILB RDR,100FT
886843-100	1	CABLE ASSY,GILB RDR,100FT
887126-025	1	CABLE ASSY,ETHERNET 100BA
887145-001	1	CABLE ASSY,VERIFONE TO PD
887155-008	2	CABLE ASSY,NUCLEUS IPT PT
887278-001	1	CABLE ASSY,GSM TO SIDE PA
887598-001	1	CABLE ASSY PRI I/O DIST,F
887599-100	3	CABLE ASSY,FORECOURT TO D
887599-100	3	CABLE ASSY,FORECOURT TO D
887600-002	1	CABLE ASSY PRI DIST,FC,W/

Parts Manual
Wayne Nucleus Retail Control System

Produced by Ryan Saidla.

This manual was produced using Adobe® FrameMaker®.

Page design uses Times New Roman 10, 12 and Courier 10 Fonts.

Manuals were electronically produced on a Xerox Docutech 135 Publishing System at 600 dpi.

Art was produced using Adobe® PhotoShop®.

Copyright © 2002 Dresser, Inc.
All rights reserved.
Printed in the United States of America.

FrameMaker® and Adobe® PhotoShop are trademarks of Adobe Systems Inc.

This manual and the software described within are furnished under license and may be used or copied only in accordance with the terms of such license.

No part of this publication may be electronically or mechanically reproduced, stored in a retrieval system, or transmitted, in any form or by any means, except as permitted by such license. Translation of this material to another language without express written permission of Dresser, Inc. is prohibited.

The information in this publication is for informational use only and is subject to change without notice. The contents should not be construed as a commitment by Dresser, Inc. who assumes no responsibility or liability for inaccuracies that may appear in this publication.

**Dresser Wayne, Dresser, Inc.,
3814 Jarrett Way, Austin, TX 78728
(512) 218-6549 • www.wayne.com**

"NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense."



Wayne

Dresser Wayne, Dresser, Inc., 3814 Jarrett Way, Austin, TX 78728

(512) 218-6549 • www.wayne.com

Part No. 920327 Rev B 9/02

©2002 Dresser Industries, Inc.

200/9/02



920327 Rev B