

RCSL: 30 - M 24

Author: Kai Lundgaard

Edited: February 1977

gl. udgave

RC 3600

&

RC 8000

units X - ref.

PREFACE

The purpose of this RC-3600 unit cross reference is to avoid the existing confusion because of the random use of RC-sales numbers, producers sales numbers, and RC-technical numbers. Besides, it will help the RC-service engineers to use RC technical numbers which are the only exact designations. (Technical numbers are to be used on service reports indicating the models concerned).

N O T E

Each RC-sales number covers more items (cables etc.) than mentioned in this list so the list may not be used for configuration purposes.

"Producer model" indicates the sales numbers used by the external suppliers. Most of those units are modified by RC - therefore, they are no longer compatible with the original units. Modified units from external suppliers are marked in the list with a "+".

Some units cannot be connected to both RC 3601C (NOVA 1210), RC 3601D (NOVA 2/4), and RC 3603. Therefore, the sales numbers of these units are supplied with (C), (D) or (3603) corresponding to RC 3601C, D, and 3603 respectively.

International Technical Service dept.
RC-Glostrup

TABLE OF CONTENTS

Chapter	Contents	Page
1	Central and Memory Units	2-4
2	Console Devices	5-7
3	Adapters	8
4	Magnetic Tape	9-10
5	Paper Tape	11
6	Punched Cards	12
7	Printers	13-14
8	Discs	15-16
9	Communications	17-18
10	Conditional Features	19
11	Program Loads	20
12	Cables	21-26

CENTRAL AND MEMORY UNITS. (Page 1 of 3)

SALES NUMBER	DESCRIPTION		PRODUCER	MODEL	RC TECH. NUMBER
RC3601A	Processing Unit	+	DGC	NOVA 1200	CPU 302
	Processing Unit	+	DGC	NOVA 1210	CPU 303
	I/O Interface	+	DGC	4007	IOC 701
	I/O Interface		RC		IOC 301
	Real Time Clock		DGC	4008	RTC 701
	Power Supply		RC		POW 301
RC3601C	Processing Unit	+	DGC	NOVA 1210	CPU 702
	Power Monitor and Auto Restart		RC		CPO 701
	I/O Interface	+	DGC	4007	IOC 701
	Real Time Clock		DGC	4008	RTC 701
	Bus Cable				CBL 060
	Power Monitor Cable				CBL 088
RC3601D	Processing Unit	+	DGC	NOVA 2/4	CPU 705
	Power Monitor and Auto Restart		RC		CPO 703
	I/O Interface		RC		IOC 704
	Teletype Controller, 110 bps		RC		TTC 705
	Paper Tape Reader Controller		RC		TRC 701
	Real Time Clock		RC		RTC 702
	Bus Cable				CBL 060
	Power Cable				CBL 065
RC3601E	Processing Unit	+	DGC	NOVA 2/10	CPU 709
	Power Monitor and Auto Restart		RC		CPO 703
	I/O Interface		RC		IOC 704
	Teletype Controller 110 bps		RC		TTC 705
	Real Time Clock		RC		RTC 702
	Paper Tape Reader Controller		RC		TRC 701
	Bus Cable				CBL 060
	Power Cable				CBL 065

CENTRAL AND MEMORY UNITS: (Page 2 of 3)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
-	Controller Chassis for RC3601C,D,E, and RC 3603	RC		CHS 701
RC3602D	RC 3601D with 96KB Upgrade Feature, F152			
F152	Central Unit Modifications	RC		CPO 704
	Memory Modifications	RC		MMO 701
	Disc Controller Modifications	RC		DCO 703
RC3603	Processing Unit	RC		CPU 708
	CPU Chassis	RC		CHS 702
	I/O Interface	RC		IOC 704
	Teletype Controller, 110 bps			TTC 705
	Paper Tape Reader Controller			TRC 701
	Real Time Clock	RC		RTC 702
	Memory Bus Cable			CBL 063
	Power Cable			CBL 065
RC3605D	32KB Mem. (800 ns) for RC3601D	Dataram	DR124F	MEM 710
RC3606	32KB Mem. (1200 ns) for RC3601A,C	DGC	8117	MEM 705
	32KB Mem. (1200 ns) for RC3601A,C	Dataram	DR1200	MEM 708
RC3606D	32KB Mem. (1000 ns) for RC3601D	DGC	8302	MEM 706
	32KB Mem. (1000 ns) for RC 3601D	Dataram	DR124	MEM 713
RC3607	16KB Mem. (1000 ns) for RC3601A,C	DGC	8121	MEM 704
RC3607D	16KB Mem. (800 ns) for RC 3601D	DGC	8301	MEM 707
RC3608	64KB Mem. (800 ns) for RC3603	+ Dataram	DR103	MEM 709
RC3609	32KB Mem. (700 ns) for RC3603	+ Dataram	DR103	MEM 711
RC3701	Processor Expansion Consists mainly of : 1 x RC3601D 2 x RC3606D 2 x RC3695 1 x F01D			

Cont.

CONSOLE DEVICES. (Page 1 of 3)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
F11(A)	Operator Control Panel for A-CPU	RC		OCP 301
F11	Operator Control Panel for C,D,3603-CPU Signal Cable, 1.5 m Power Cable, internal Controller Signal Cable, 1 m Power Cable	RC RC		OCP 302 CBL 079 CBL 087 OPC 301 or OPC 302 CBL 246 CBL 086
F12 (C)	KSR Teletype Current Loop Controller, 110 bps Signal Cable, internal	+ Teletype + DGC	KSR33 4010	TTY 702 TTC 701 CBL 191
F12A (A)	KSR Teletype incl. Signal Cable, 5 m Controller Signal Cable	+ Teletype DGC	KSR33	TTY 702 TTC 701 CBL 116
F12D (D, 3603)	KSR Teletype EIA Controller, 110 bps EIA Signal Cable, 12 m	+ Teletype RC	KSR33	TTY 705 TTC 705 CBL 216
F13 (A,C)	Alphanumeric Keyboard Display, 2400 bps Controller, 2400 bps, EIA Signal Cable, Internal Signal Cable, 12 m Power Cable, 3 m	+ Datapoint + DGC	3300 4010+ 4023	DPT 701 TTC 703 CBL 191 CBL 155 CBL 100
F13D (D,3603)	Alphanumeric Keyboard Display, 2400 bps Controller, 2400 bps EIA Signal Cable Power Cable	+ Datapoint RC	3300	DPT 701 TTC 705 CBL 155 CBL 100

Cont.

CONSOLE DEVICES. (Page 2 of 3)

SALES NUMBER	DESCRIPTION		PRODUCER	MODEL	RC TECH. NUMBER
F14 (A,C)	Silent Printer/Keyboard Controller, 300 bps EIA Signal Cable, 12 m Signal Cable, Internal	+	Texas DGC	Silent 733 4010+ 4023	TTY 704 TTC 704 CBL 173 CBL 191
F14D (D,3603)	Silent Printer/Keyboard Controller, 300 bps EIA Signal Cable, 12 m	+	Texas RC	Silent 733	TTY 704 TTC 705 CBL 173
F15 (A,C)	Alphanumeric Display Unit Keyboard Unit Display Option, 9600 bps Controller, 9600 bps Signal Cable, 12 m Signal Cable, Internal	+	Datamedia Datamedia RC DGC	Elite 1520A 4010+ 4023	DSU 125 KBU 125 DPO 107 TTC 710 CBL 155 CBL 191
F15D (D,3603)	Alphanumeric Display Unit Keyboard Unit Display Option, 9600 bps Controller, 9600 bps EIA Signal Cable, 12 m	+	Datamedia Datamedia RC RC	Elite 1520A	DSU 125 KBU 125 DPO 107 TTC 705 CBL 155
F16 (A,C)	Alphanumeric Display Unit Keyboar Unit Display Option, 9600 bps Controller, 9600 bps Signal Cable, 12 m Signal Cable, Internal	+	Datamedia Datamedia RC DGC	Elite 1520A 4010+ 4023	DSU 124 KBU 124 DPO 107 TTC 710 CBL 155 CBL 191

CONSOLE DEVICES. (Page 3 of 3)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
F16D (D,3603)	Alphanumeric Display Unit + Keyboard Unit Display Option, 9600 bps Controller, 9600 bps Signal Cable, 12 m	Datamedia Datamedia RC RC	Elite 1520A	DSU 124 KBU 124 DPO 107 TTC 705 CBL 155
-	Controller for second F12, F13, F14, F15, or F16	RC		TTC 706
F19 (C,D,3603)	Power and Autoload Panel Signal Cable, 1 m	RC		OCP 303 CBL 075
F19R (C,D,3603)	Power and Autoload Panel, Remote Signal Cable, 1 m	RC		OCP 305 CBL 075
F19S (C,D,3603)	Power and Autoload Panel, Remote Signal Cable, 1 m Signal Cable, 12 m	RC		OCP 305 CBL 075 CBL 218

ADAPTERS. (Page 1 of 1)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
F110 (A)	Controller Chassis Feature for CPU 302 (NOVA 1200)	RC		OPT 110
F111 (A)	Controller Chassis Feature for CPU 303 (NOVA 1210)	RC		OPT 111
F09 (C,D,3603)	Additional Controller Chassis (Not for RC 3683) Bus Cable, 2 m Power Cable	RC		CHS 701 CBL 126 CBL 065
F71	Incremental Plotter Adapter Signal Cable, 12 m (to Plotter)	RC		IPC 702 CBL 186
F157	RC7000 Adapter for NOVA 1200 or 1200 Jumbo Controller Chassis Power Cable, 1.5 m Signal Cable, internal Signal Cable, 1 m	RC		CHS 701 CBL 065 CBL 094 CBL 021
F158	RC7000 Adapter for NOVA 1220 or 2/10 Controller Chassis Power Cable, 1.5 m Power Monitor Cable Bus Cable	RC		CHS 701 CBL 065 CBL 088 CBL 060

MAGNETIC TAPE. (Page 1 of 2)

SALES NUMBER	DESCRIPTION		PRODUCER	MODEL	RC TECH. NUMBER
RC3610S	9 tr. - 1600 bpi Transport Signal Cable (Formatter - MTU)	+	Pertec	6640-9	MTT 301 CBL 111
RC3615S	9 tr. - Dual Dens. Transport Signal Cable (Formatter - MTU)	+	Pertec	6640-98	MTT 304 CBL 111
RC3620S	9 tr. - 800 bpi Transport Signal Cable (Formatter - MTU)	+	Pertec	6840-9	MTT 302 CBL 111
RC3690S	7 tr. - Dual Dens. Transport Signal Cable (Formatter - MTU)	+	Pertec	6940-75	MTT 303 CBL 111
-	PE Formatter	+	Pertec	F649	MTC 301
-	NRZI 9 tr. Formatter	+	Pertec	F849	MTC 302
-	NRZI 7 tr. Formatter	+	Pertec	F849	MTC 303
RC3685	Magnetic Tape Channel (Controller) for RC3610S-15S-20S-90S Dual Formatter Chassis Formatter to first Transport, Cable, 12 m Signal Cable		RC Pertec		MTC 304 MTC 308 CBL 311 CBL 026
-	Controller for second RC3685 (RC3685-2)		RC		MTC 309
-	Dual Formatter Complete (MTO301+MTO 302+MTC308+F21+F22)		Pertec		MTC 305
F21	PE Feature (Formatter Boards)	+	Pertec	649	MTC 307
F22	NRZI Feature (Formatter Boards)	+	Pertec	849	MTC 306
F22P	NRZI Feature (Formatter Boards) with PT 3 Formatter Option	+	Pertec	849	MTC 306 MTO 312
CF21	Describes Modifications on F21 + F22 when used together		RC		MTO 301 MTO 302

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
RC3616	9 tr. - Dual Dens. High Speed Transport Signal Cable, 1.5 m Daisy Chain Cable, 2 m	Wangco	1275	MTT 305 CBL 304 CBL 305
RC3691	7 tr. - Dual Dens. High Speed Transport Signal Cable, 1.5 m Daisy Chain Cable, 2 m	Wangco	1275	MTT 306 CBL 304 CBL 305
RC3686	High Speed Magnetic Tape Channel (Controller) for RC 3616-91 Dual Formatter Chassis Signal Cable	RC Pertec		MTC 311 MTC 308 CBL 026
F27	PE Feature (Formatter Boards)			MTC 313
F28	NRZI Feature (Formatter Boards)			MTC 312
RC3625	Cassette Tape Unit (ECMA-34) Signal Cable, 12 m Signal Cable, 12 m Power Cable, 12 m Test Cable	Facit	4203	CTU 702 CBL 162 CBL 163 CBL 142 CBL 222
RC3626	Cassette Tape Unit (ECMA-34) with Stacker Signal Cable, 12 m Signal Cable, 12 m Power Cable, 2 m	Facit	4206	CTU 703 CBL 162 CBL 163 CBL 065
-	Controller for RC 3625-26	RC		SPC 701
RC3627	Digital Cartridge Recorder (for 3M Cartridges)	Tandberg		CTU 704
RC3687	Digital Cartridge Controller for up to 4 Drives	RC		CTC 701

PAPER TAPE. (Page 1 of 1)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
RC3675	2000 cps Paper Tape Reader incl. Option TR 29 (Interface) Signal Cable, 5 m Signal Cable, Internal Power Cable, 5 m	RC		TR 300 CBL 007 CBL 058 CBL 080
RC3675D	2000 cps Paper Tape Reader incl. Option TR 29 (Interface) Signal Cable, 12 m Power Cable, 12 m	RC		TR 300 CBL 267 CBL 271
RC3676	500 cps Paper Tape Reader Interface Signal Cable, 5 m Signal Cable, Internal	RC RC		PTR 500 PTI 500 CBL 096 CBL 058
RC3676D	500 cps Paper Tape Reader Interface Signal Cable, 12 m	RC RC		PTR 500 PTI 500 CBL 268
(C) (D, 3603)	Controller for 3675-3676 Controller for 3675D-3676D	+ DGC RC	4011	TRC 301 TRC 701
RC3665	75 cps Paper Tape Punch Controller Signal Cable, Internal Signal Cable, 5 m Power Cable, 5 m	+ Facit + DGC	4070 4012	PUN 701 PUC 701 CBL 095 CBL 056 CBL 081
RC3665D	75 cps Paper Tape Punch Controller Signal Cable, 12 m Power Cable, 12 m	+ Facit RC	4070	PUN 701 PUC 702 CBL 245 CBL 142

PUNCHED CARDS. (Page 1 of 1)

SALES NUMBER	DESCRIPTION		PRODUCER	MODEL	RC TECH. NUMBER
RC3660	200/45 cpm Card Reader Punch	+	Decision	8035-2	RDP 701
RC3661	200/45 cpm Printing Card Reader	+	Decision	8045-2	RDP 702
RC3662	200/45 cpm Printing Card Reader Punch with Keyboard	+	Decision	8010-2	RDP 703
-	Signal Cable, 12 m for 3660/61/62 Signal Cable, 12 m for 3660/61/62 Controller for 3660/61/62				CBL 136 CBL 137 RPC 702
F60	Read after Punch Station for RC3660/61/62		Decision	Feature 1027	RPO 701
RC3663	155/50 cpm Card Reader Punch	+	Documation	LC50	RDP 704
RC3664	155/50 cpm Card Reader Punch with Printer (12 lines, 64 position)	+	Documation	LC50 +OPT7200	RDP 705
-	Controller for RC3663/64		RC		RPC 703
F61	Single Line Printer Option for RC3663 (80 positions)		Documation	OPT7100	RPO 704
F62	51-column Feature for RC3663/64		Documation		RPO 703
RC3671C	300 cpm, 80 col., Card Reader	+	Documation	M200	CR 704
RC3672C	600 cpm, 80 col., Card Reader	+	Documation	M600L	CDR 701
-	Controller for RC3671C/72C Signal Cable, 12 m for RC3671C/72C Power Cable, 12 m for RC3671C/72C Cable, Controller to RC3671C/72C		RC		CRC 705 CBL 143 CBL 142 CBL 089

PRINTERS. (Page 1 of 2)

SALES NUMBER	DESCRIPTION		PRODUCER	MODEL	RC TECH. NUMBER
RC3632	1800 lpm 64 ch. Line Printer	+	Data Prod.	2470	LPT 704
RC 3633	1200 lpm 96 ch. Line Printer	+	Data Prod.	2470	LPT 704
RC3634	900 lpm 64 ch. Line Printer	+	Data Prod.	2440	LPT 702
RC 3635	600 lpm 96 ch. Line Printer	+	Data Prod.	2440	LPT 702
RC3636	250 lpm 64 ch. Line Printer	+	Data Prod.	2420	LPT 701
-	Signal Cable, 12 m for RC3632-33-34-35-36				CBL 033
-	Old type Controller for RC3632-33-34-35-36 First Printer Second Printer		RC RC		LPC 301 LPC 302
RC3637	180 cps Serial Printer Signal Cable, 12 m	+	LogAbax	DZM180	LPT 719 CBL 269
RC3638	165 cps Serial Printer 165 cps Serial Printer Signal Cable, 12 m	+ +	Centronics Centronics	101A 101AL	LPT 705 LPT 709 CBL 175
RC3639	330 cps Serial Printer Signal Cable, 12 m	+	Centronics	102A	LPT 707 CBL 175
-	Old type Controller for RC3638-39		RC		LPC 303
RC3641	300 lpm 64 ch. Line Printer 300 lpm 64 ch. Line Printer Signal Cable, 12 m	+ +	Data Prod. Data Prod.	2230 2230DI	LPT 705 LPT 709 CBL 033
-	Old type Controller for RC3641				LPC 305
RC3642	600 lpm 64 ch. Line Printer Signal Cable, 12 m	+	Data Prod.	2260	LPT 718 CBL 033
RC3643	900 lpm 64 ch. Line Printer Signal Cable, 12 m		Data Prod.	2290	LPT CBL 033

cont.

PRINTERS. (Page 2 of 2)

SALES NUMBER	DESCRIPTION	PRODUCER MODEL	RC TECH. NUMBER
-	New type Controller for RC3632-33-34-35-36-37-38-39-41-42-43 Testplug	RC	LPC 306 CBL 270
RC3645	Charaband Line Printer + Paper Stacker Ground Cable, 12 m Signal Cable Controller, first device code 45 octal , second device code 63 octal	Data Prod. 2550 Data Prod. RC	LPT 710 STK 701 CBL 091 CBL 217 LPC 702

DISCS. (Page 1 of 2)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
RC3650	Flexible Disc Drive Controller Power Module +24, 2A Signal Cable, 5 m 2 Power Cables, 5 m	+	CDC RC RC	9400 FDD 703 FDC 703 POW 723 CBL 256 CBL 081
RC3652	2.4 MB Disc Cartridge Drive Power Cable, 1.5 m	DRI	Mod. 31	DCD 701 CBL 152
RC3688	Disc Drive Channel	RC		DCC 701
F52	Disc Cartridge Drive Adapter Motherboard Signal Cable, Internal Power Supply with Mounting Frame (For 2 x 3652)	RC DRI	 029	DCA 701 CBL 061 CBL 161 POW 714
-	Additional Power Supply without Frame (For 2 x 3652)	DRI	029	POW 715
RC3689	Disc Storage Channel for RC8221-26 Disc Storage Controller Disc Storage Adapter 2 Signal Cables, 12 m	RC CDC	 9033	DSC 701 DSA 801 CBL 265
RC8200	Disc Storage Channel for RC8221-26 Disc Storage Controller Disc Storage Adapter Power Distribution Panel Adapter Interconnection Cable, 12 m Power Cable, 12 m	RC CDC	 9033	DSC 801 DSA 801 PDP 801 CBL 812 CBL 142
RC8221	12 MB Disc Storage Module, 1st Drive 2nd to 4th Drive Disc Storage Option	+ +	CDC CDC	9760 9760 DSM 801 DSM 803 DSO 801

Cont.

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
F821	Upgrade Feature for 12 MB to 18 MB Disc Storage Module			DUF 801
F822	Upgrade Feature for 12 MB to 33 MB Disc Storage Module			DUF 802
RC8222	18 MB Disc Storage Module, 1st Drive + 2nd to 4th Drive + Disc Storage Option	CDC CDC	9760 9760	DSM 801 DSM 803 DSO 802
F823	Upgrade Feature for 18 MB to 33 MB Disc Storage Module			DUF 803
RC8223	33 MB Disc Storage Module, 1st Drive + 2nd to 4th Drive +	CDC CDC	9760 9760	DSM 801 DSM 803
RC8224	66 MB Disc Storage Module, 1st Drive + 2nd to 4th Drive +	CDC CDC	9762 9762	DSM 802 DSM 804
RC8225	124 MB Disc Storage Module, 1st Drive + 2nd to 4th Drive +	CDC CDC	9764 9764	DSM 805 DSM 806
RC8226	248 MB Disc Storage Module, 1st Drive + 2nd to 4th Drive +	CDC CDC	9766 9766	DSM 807 DSM 808
-	For RC8221/22/23/24/25/26, 3rd Drive : Power Distribution Panel Power Cable, 12 m			PDP 801 CBL 142

COMMUNICATIONS. (Page 1 of 2)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
RC3680C	BSC Channel, V-24 Interface Clock Option, 9600 bps Modem Cable, 12 m Modem Cable, 12 m, V. 24 Modem Cable, 5 m Testplug SCC 702 to Datapoint 2200-404	RC RC		SCC 702 SCO 703 CBL 151 CBL 307 CBL 082 CBL 275 CBL 131
RC3680H	BSC Channel (High Speed) V-35 Interface Modem Cable, V-35, 12 m	RC		SCC 704 CBL 248
RC3681	4-line BSC Multiplexer, V-24 Modem Cable, 12 m (F81) Cable, SMX 701 to Datapoint Testplug for 2 Channels Internal Cable, CHS 701 to SMX 701	RC		SMX 701 CBL 150 CBL 171 CBL 174 CBL 129
RC3682	8-line Asynchronous Multiplexer, V-24 First testplug for AMX 701 Second testplug for AMX 701	RC		AMX 701 CBL 241 CBL 242
F82A	8-line V-24 Junction Panel for F83 Signal Cable, 1.5 m	RC		VJP 702 CBL 147
F82B	8-line V-24 Junction Panel for RC3682 Signal Cable, 1.5 m	RC		VJP 703 CBL 147
F83	16-line Modem Adapter V-24 Testplug	RC	or	LAD 702 LAD 703 CBL 182
F84	4-line Telex Adapter Dial-up Controller Signal Cable, Internal DOT Bus Cable Signal Cable, 1.8 m	RC RC		TLA 701 DOT 704 CBL 022 CBL 141 CBL 146

Cont.

COMMUNICATIONS. (Page 2 of 2)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
F85	8-line Telex Junction Panel 8-line Telex Filter Panel Power Cable, 2 m	RC		TJP 701 TFP 701 CBL 065
F86	8-line Current Loop Junction Panel Signal Cable, 1.8 m Power Cable, 2 m	RC		CLA 702 CBL 147 CBL 065
F87	8-line Terminal Switch 2 Signal Cables, 2 m	RC		TSU 701 CBL 126
RC3683	64-line Asynchronous Multiplexer Controller Chassis +12V Power Supply -12V Power Supply Bus Cable, 2 m Power Cable, 2 m Testplug, TMX 701 Diagnostic	RC RC RC RC		TMX 701 CHS 701 POW 717 POW 718 CBL 126 CBL 065 CBL 298
RC3684	HDLC Controller Modem Cable, V.24, 12 m	RC		HLC 701 CBL 295
RC3684H	HDLC Controller Modem Cable, V.35, 12 m	RC		HLC 701 CBL 296
RC3695	Inter Processor Channel (Front End Processor Adapter) Test Cable for FPA 702	RC		FPA 702 CBL 316
RC3696	IBM Channel Adapter Board 1 Board 2 Control Panel Signal Cable, 2.5 m	DGC	4025	FPA 703 FPA 704 OCP 701 CBL 314
RC8401	Front End Processor Adapter Signal Cable, 1.5 m	RC		FPA 801 CBL 803

CONDITIONAL FEATURES. (Page 1 of 1)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
CF11 (C)	Power Panel, 3 phase with Hour Counter	RC		PDP 703
	Same with Noise Suppressor	RC		PDP 704
	Power Cable, 1.5 m			CBL 138
CF30 (C,D,3603)	Common Interface for F11 and RC3632/33/ 34/35/36/38/39/41/42 Printer	RC		IOC 304
CF31 (C,D,3603)	Common Interface for F71 and RC3625/26	RC		IOC 305
CF32C (A,C)	Common Interface for Second Operator Consoles, PTR,PTP	RC		IOC 704
CF32D (D,3603)	Common Interface for Second PTR,PTP	RC		IOC 704
CF33 (C,D,3603)	Common Interface for F11 and RC3632/ 33/34/35/36/37/38/39/41/42	RC		IOC 306
CF101	+5V Power Module	RC	(Old) (New)	POW 710 POW 716
CF102	+12V Power Module	RC	(Old) (New)	POW 704 POW 717
CF103	-12V Power Module	RC	(Old) (New)	POW 705 POW 718
CF104	+24V Power Module	RC		POW 706
CF106	+ -12V Power Module (Never to be used together with CF102 and/or CF103).	RC		POW 708
-	Master Power Supply Electronics for CHS 701	RC	(Old) (New)	POW 709 POW 719
	Master Power Supply Electronics for CHS 702 (3603)	RC		POW 722
	Memory Power Supply, -18V	RC		POW 721

PROGRAM LOADS. (Page 1 of 1)

SALES NUMBER	DESCRIPTION	PRODUCER	MODEL	RC TECH. NUMBER
F01 F02 (C, 3603)	Autoload for Mag. Tape and Paper Tape	RC		ROM007 ROM008
F01D F02D (D)	Autoload for Mag. Tape and Paper Tape	RC		ROM022 ROM023
F03 (C, 3603)	Autoload for Card Reader	RC		ROM005 ROM006
F03D (D)	Autoload for Card Reader	RC		ROM024 ROM025
F04 (C, 3603)	Autoload for Flexible Disc (and Mag. Tape)	RC		ROM037 ROM038
F04D (D)	Autoload for Flexible Disc (and Mag. Tape)	RC		ROM039 ROM040
F05 (C, 3603)	Autoload for Cartridge Disc (and Mag. Tape)	RC		ROM026 ROM027
F05D (D)	Autoload for Cartridge Disc (and Mag. Tape)	RC		ROM028 ROM029
F06 (C, D, 3603)	Controller for Automatic Program Load (from all Devices) Signal Cable, 1.5m	RC		ASL701 CBL086
	ROM-position in :	ROM xxx	ROM xxx+1	
	Nova 2 (New lay-out)	76	75	
	Nova 2 (Old lay-out)	135	134	
	Nova 1200/1210	30	31	
	RC 3603	81	71	

CABLES. (Page 1 of 6)

CABLE (CBL)	UNIT (RC-SALES NUMBER)	UNIT GROUP (REF. TO CHAPTER)	LENGTH (m)	DESCRIPTION
007	RC3675	Paper Tape	5.0	RC3675 to old RC3601A or RC3601C
018				CHS 701 internal BUS Motherboard
019				CHS 701 old Buserterminator
020		All groups		CHS 701 internal 2 x 49 edge conn. to Cannon 100 contacts
021		Adapters	1.0	RC3600 BUS cable
022		All groups		CHS 701 internal 2 x 25 edge conn. to Cannon 52 contacts
026	RC3685/86	Mag. Tape	2.0	MTC 304/309/311 to Formatter
027		All groups		CHS 701 internal 2 x 25 edge conn. to Cannon 19 contacts
030				Nova 1200/1210 internal cable for autoload by F11 operator panel
031	F11	Console Devices	1.0	Autoload cable Nova 1200/1210 from F11 operator panel
033	RC3632-36 RC3641-43	Printers	12.0	Line Printer to controller
044	F13	Console Devices	5.0	Nova 1200/1210 to F13 operator console. Datapoint 3300
056	RC3665	Paper Tape	5.0	Nova 1200/1210 to RC3665 Paper Tape Punch
058	RC3675/76	Paper Tape		Nova 1200/1210 internal cable for Paper Tape Reader
060	RC3601C-D	Central Units		Nova 1210/Nova 2 Bus connection to CHS 701
061	F52	Discs		CHS 701 Interconnection DCC 701 to DCA 701
065			1.5	Power cable
068	RC3683	Communications		CHS 701, TMX Motherboard RC3683
071				CHS 701 power supply interconnection
074				Internal Nova 1210/Nova 2 autoload cable
075	F19/R/S	Console Devices	1.0	Autoload for F19
079			1.5	RC3600 Bus cable

Cont.

CABLE (CBL)	UNIT (RC-SALES NUMBER)	UNIT GROUP (REF. TO CHAPTER)	LENGTH (m)	DESCRIPTION
080	RC3675	Paper Tape	5.0	Power cable for RC3675
081	RC3650 RC3665	Discs Paper Tape	5.0	Power cable
082	RC3680C	Communications	5.0	RC3680C modem cable
086	F06 F11	Program Load Console Devices	1.5 1.5	Signal cable
087	F11	Console Devices		CHS 701 (OCP 302) Internal cable
088	RC3601C/D/E	Central Units		Nova Back Panel POK Internal cable
089	RC3671C/72C	Punched Cards	5.0	Signal cable
091	RC3645 RC3689	Printers Discs	12.0	Ground connection, RC3645 to CPU Ground connection, Disc Adapter to CPU
092	F83	Communications		LAD 702, LAD 703 Internal cable
094	F157	Adapter		Nova 1200 Internal cable to CHS 701 Bus
095	RC3665	Paper Tape		Nova Back Panel, Internal PUN 701 cable
096	RC3676	Paper Tape	5.0	Nova 1200/1210 Paper Tape Reader controller to RC3676
100	F13/13D	Console Devices	3.0	Power cable for Datapoint 3300 VDU
105		Cabinets	12.0	Power cable PDP 703/704 to PDP 702
111	RC3610/15/20/ 90	Mag. Tape	2.0	Formatter to Pertec Transport (1st MTU)
115		Console Devices		TTY Dummy plug for old RC3601A/C
116	F12/13	Console Devices		Nova Back Panel, Internal cable TTY (old)
126	F87 RC3683 F09	Communications Communications Adapters	2.0	RC3600 Bus cable
129	RC3681	Communications		Internal cable, CHS 701 to SMX 701
131	RC3680C	Communications	15.0	RC3680C + F80 to Datapoint 2200-404
136	RC3660-62	Punched Cards	12.0	Card Reader/Punch to controller (RPC 701/702)
137	RC3660-62	Punched Cards	12.0	Card Reader/Punch to controller (RPC 701/702)

Cont.

CABLES. (Page 3 of 6)

CABLE (CBL)	UNIT (RC-SALES NUMBER)	UNIT GROUP (REF. TO CHAPTER)	LENGTH (m)	DESCRIPTION
138		Cabinets	1.5	Power cable for PDP 703/704 to PDP 702
140			1.0	52 contacts Cannon to 52 contacts Cannon
141	F84	Communications		DOT-Bus cable to 5 slots (RC3683 + F84)
142	RC3625 RC3671C/72C RC3665D	Mag. Tape Punched Cards Paper Tape	12.0	Power cable
143	RC3671C/72C	Punched Cards	12.0	Signal cable
146	F84	Communications	1.8	Signal cable F84 to F85
147	F82 F86	Communications Communications	1.5	F82 to F83/RC3682 F86 to F83/RC3682
150	F81	Communications	12.0	RC3681 Modemcable
151	RC3680C	Communications	12.0	Modemcable, V.24
152	RC3652	Discs	1.3	DC Power cable (POW 714-715)
155	F13/15/16	Console Devices	12.0	Operator's Console, Signal cable
161	F52	Discs	1.7	Signal cable to 1st RC3652
162	RC3625/26	Mag. Tape	12.0	Signal cable, Data Out
163	RC3625/26	Mag. Tape	12.0	Signal cable, Data In
171	RC3681	Communications	15.0	RC3681 to DP2200-404
173	F14/14D	Console Devices	12.0	Signal cable, Operators Console
174	RC3681	Communications		SMX 701, Testplug for 2 channels
175	RC3638/39	Printers	12.0	RC3638/39 to Controller
182	F83	Communications		Testplug for LAD 702/703
186	F71	Adapters	12.0	Incremental Plotter Adapter to Plotter, Signal cable
191	F12-16	Console Devices		Nova Back Panel Internal cable, TTY, New
194	F12D-16D	Console Devices		CHS 701 Internal cable, First and Second Console
198	RC3680C	Communications	15.0	RC4125 (SCC401) to RC3680C(SCC702) (V.24)

CABLE (CBL)	UNIT (RC-SALES NUMBER)	UNIT GROUP (REF. TO CHAPTER)	LENGTH (m)	DESCRIPTION
199	RC3680H	Communications	15.0	RC4125(SCC 401) to RC3680 (SCC 704) (V.35)
211	RC3682	Communications		Internal cable, AMX 701 to 100 contacts Cannon
215	RC3675D/76D RC3665D	Paper Tape		CHS 701, Internal cable for Paper Tape Reader and Punch
216	F12D	Console Devices	12.0	Teletype Console to Controller
217	RC3645	Printers	12.0	RC3645 Signal cable to Controller
222	RC3625	Mag. Tape		Test cable, SPC 701, Old Version
224	F12D	Console Devices	12.0	Power cable
234		Communications	25.0	Full duplex current loop, F86-RC886
241	RC3682	Communications		First testplug for AMX 701
242	RC3682	Communications		Second testplug for AMX 701
244	F12D-16D	Console Devices		Testplug for TTC 705/706
245	RC3665D	Paper Tape	12.0	RC3665D Signal cable to Controller
246	F11	Console Devices	1.0	Autoload Nova 2/RC3603 from F11
248	RC3680H	Communications	12.0	Modem cable V.35
258	RC3695	Communications		CHS 701, Internal cable, FPA 702
259		Communications	12.0	RC3695 to RC3695 Signal cable
265	RC3689	Discs	12.0	Disc Storage Adapter to Controller
267	RC3675D	Paper Tape	12.0	RC3675D, Signal cable to Controller
268	RC3676D	Paper Tape	12.0	RC3676D, Signal cable to Controller
269	RC3637	Printers	12.0	Signal cable
270	RC3632-43	Printers		Testplug for LPC 306
271	RC3675D	Paper Tape	12.0	Power cable for 3675D
275	RC3680C	Communications		Testplug for SCC 702 with Clock Option
276	RC3701/C	Processor Expansion	2.5	RC3600/FPA 702 to RC3701/FPA 702

CABLES. (Page 5 of 6)

CABLE (CNL)	UNIT (RC-SALES NUMBER)	UNIT GROUP (REF. TO CHAPTER)	LENGTH (m)	DESCRIPTION
277			5.0	Power cable
294	RC3695	Central Units		Dual Autoload cable for RC3695/RC3601/RC3603 and F19
295	RC3684	Communications	12.0	RC3684 Modem cable, V.24
296	RC3684H	Communications	12.0	RC3684H/Modem cable, V.35
297		Communications	12.0	Universal Modem cable (F 82)
298	RC3683	Communications		Testplug, TMX 701 Diagnostic
304	RC3616/91	Mag. Tape	1.5	Formatter to first Wangco Transport
305	RC3616/91	Mag. Tape	2.0	Daisy chain for Wangco Transports
307	RC3680C	Communications	25.0	Modem cable, V.24
308		Console Devices	12.0	Power cable for Consoles
310		Cabinets	3.0	Power cable, PDP 703/704 to PDP 702
311	F156	Mag. Tape	12.0	RC3685 Formatter to first Pertec Transport
312		Console Devices	12.0	Signal cable for RC3600 Consoles
313		Console Devices	12.0	Signal cable for RC3600 Console RC835
315	RC3603	Central Units		Internal cable - RC3603, CHS 702 BUS Motherboard
316	RC3695	Communications		Testcable for FPA 702 or 2 x FPA 801
317	F155	Mag. Tape	12.0	RC3686 Formatter to first Wangco Transport
801	RC8005 RC8106/7/9	Central Units	1.5	MCU 802 to MCH 801 Signal cable
802	RC8005	Central Units	1.5	Bus cable CHS 801 to CHS 802
803	RC8005 RC8106/7/9/10/ 11 RC8401	Central Units Communications	1.5	CPU 801 to OCP 801, MCU 802 to MCH 801, CPU 801 to FPA 801
804			0.7	Internal cable in CHS 802
805	RC8106/7/10/11	Central Units	0.6	Internal cable in CHS 802
806	RC8005		0.7	Internal cable in CHS 801 (CPU 801)

CABLE (CMA)	UNIT (RC-SALES NUMBER)	UNIT GROUP (REF. TO CHAPTER)	LENGTH (m)	DESCRIPTION
812	RC8200	Discs	12.0	DSC 801 to DSA 801
813	RC8401		0.7	Internal cable in CHS 802 (FPA 801)
814	RC8401		0.7	Internal cable in CHS 802 (FPA 801)
815	RC8005	Central Units	0.5	Internal cable in CHS 801 and CHS 802 (Bus cable)
816	RC8005			Internal cable in CHS 802 (Bus cable)
817	RC8401		5.0	FPA 801 to FPA 702, FPA 801 to FPA 100
818	RC8005			Internal cable in CHS 801 and CHS 802
819	RC8005			Internal cable in CHS 802 (MCU 802)
823	RC8401		5.0	FPA 801 to FPA 801

