

RCSL: 51-VB1024

Author: V. Toft Pedersen

Edited: November 1970

RC 4000 PROCESS

INPUT/OUTPUT MODULES

KEY: Specification Sheets, Contents.

A/S REGNECENTRALEN

Falkoneralle 1

DK 2000 Copenhagen F

CONTENTS

<u>I. TECHNICAL SPECIFICATION SHEETS</u>	<u>RCSL NO.</u>
Overall Specifications for Medium-Speed, Differential Analog Input Unit	51-VB881
Overall Specification for Low-Speed Integrating, differential Analog Input Unit	51-VB914
Analog Input Converter and Controller, AIC 401,	51-VB420
Analog Input Converter and Controller AIC 402	51-VB930
Multiplexer-Address Decoder, MAD 401, and Chassis, CHS 401,	51-VB417
Multigain Amplifier, AMP 402,	51-VB882
Analog Multiplexer, MPA 401,	51-VB418
Low-Pass Filters, FLT 402, and Chassis, CHS 405,	51-VB811
Power Supply, POW 410, and Chassis, CHS 403,	51-VB419
Resistance-Bridges, RBG 401,	51-VB411
Busline Converter, BCV 401 and Chassis, CHS 401,	51-VB477
Digital Sense Terminals, DST 401 thru 404,	51-VB422
Interrupt Expander, IXP 401 thru 404,	51-VB421
Digital Output Terminals, DOT 401 thru 404,	51-VB424
Set-Point Station Terminal, SPT 401	51-VB911
Interrupt Expander, IXP406	51-VB932

II. SPECIFICATION OF LOGICAL STRUCTURE

RC 4000 Peripheral Devices, AIC 401, Analog Input Controller, Preliminary Specifications,	51-VB474
RC 4000 Peripheral Devices, AIC 402, Analog Input Controller, Preliminary Specifications,	51-VB833
RC 4000 Peripheral Devices, DST 401, 402, 403 and 404 Digital Sense Terminal, Preliminary Specifications,	51-VB488
RC 4000 Peripheral Devices, IXP 401, 402, 403 and 404 Interrupt Expander, Preliminary Specifications,	51-VB481
RC 4000 Peripheral Devices, DOT 401, 402, 403 and 404 Digital Output Terminals, Preliminary Specifications,	51-VB489
RC 4000 Peripheral Devices, SPT 401, Set-Point Station Terminal	51-VB909
RC 4000 Peripheral Devices, IXP 406, Interrupt Expander	51-VB883