

LIST OF CONTENTS

ELECTROTECHNICAL PART

OPERATING INSTRUCTION / SYSTEM DESCRIPTION DRAWINGS / TERMINAL LISTS / PART LISTS

- | | | | |
|----------|---|--------------|--|
| 1 | OPERATING INSTRUCTION / SYSTEM DESCRIPTION | | |
| 2 | TURBINE CONTROL GENERAL
CONTROLLO TURBINA GENERALE
DRESSER-RAND NADROWSKI 21124, EUROPOWER ITALIEN | =ALL +TU | |
| 3 | TURBINE CONTROL CONTROL PART
CONTROLLO TURBINA QUADRO DEI COMANDI
DRESSER-RAND NADROWSKI 21124, EUROPOWER ITALIEN | =TU +TU | |
| 4 | TURBINE CONTROL TURBINE
CONTROLLO TURBINA TURBINA
DRESSER-RAND NADROWSKI 21124, EUROPOWER ITALIEN | =TU +TURBINE | |

CERTIFICATES / PLC DOCUMENTATION / TECHNICAL LEAFLETS

- 5 CERTIFICATES**
- ♦ MANUFACTURER'S CERTIFICATE - MES
 - ♦ DICHIARAZIONE DEL FABBRICANTE - MES
 - ♦ PROTOCOLLO DI PROVA DELLA FABBRICA - MES
 - ♦ SPM 2/2-01 DC Einstellwerte/Parametereinstellungen der Drehzahlüberwachung - MES
- 6 PLC DOCUMENTATION**
- ♦ PLC-Dokumentation TURBINECONTROL
 - ♦ MES Datenpunktliste / Signallist
 - ♦ SIMATIC OP170B – Line-oriented operator panels (Manual only on CD)
 - ♦ CPU 222– Central Module
 - ♦ CPU 314C-2DP– Central Module
 - ♦ CP 342-5 – Communication
 - ♦ SM 321 – Digital input/output modules – input module
 - ♦ SM 322 – Digital input/output modules – output module
- 7 TECHNICAL LEAFLETS**
- A: MSR3, MSS1, FUK3,
E: TRW60, HYW90,
F: MES2, FDS1, XI1-E-R, IK9171, FUS2, FUV1,
G: TRIO-PS-3AC/24DC/40,
P: VSL1,
U: TV500L, FLS2, MAW1-16, MU500L.

*Technical descriptions are sorted according to DIN 40719 part 2.
Example: A: assemblies; subassemblies / F: protective device / H: signalling device / K: relays; contactors.
Exactly denomination of implements has to be read out of the parts list.