**INDEX**

**Subject Chapter Section Page**

1. Absolute Zero Point (G92), Programming of 2 2.9.31 79

Absolute /Incremental Programming (G90, G91) 2 2.9.30 79

Address and Function Characters 2 2.1.1 3

ADDRESS CHARACTERS, LIST OF APPENDIX 6 234

ADDRESS Keys 4 4.I.4 116

Address Search 4 4.3.10 130

Alarm Code Display 4 4.3.10 130

Alarm Codes and Remedies 8 8.6.2 185

ALARM CODES, LIST OF APPENDIX 5 222

Alarm Message Display by #8000 Command 2 2.10.1 83

Alarm Number of User Macro 2 2.11.10 105

Argument Designation 2 2.11.2 86

Automatic Acceleration and Deceleration 2 2.4.6 12

Automatic Centering Function (G36, G37) † 2 2.9.19 37

Automatic Coordinate System Setting † 6 6.2.2 164

AUTOMATIC OPERATION, PREPARATION FOR 7 7.5 173

Automatic Return to Reference Point (G28) † 2 2.9.14 34

Automatic Tool length Measurement † 6 6.2.3 164

Axis Control, 4Th 2 2.3.4 8

AXIS INTERLOCK Input 6 6.1.29 162

1. Battery 8 8.1.4 180

BATTERY REPLACEMENT. 8 8.2 181

Breakpoint Function 4 4.3.11 131

Buffer Storage † 2 2.1.55

1. Cable Connector Specifications 4 4.7.4 114

Canned Cycles (073, 074, G76, G77, G80 to G89, 098, G99) † 2 2.9.29 68

Cautions in Programming 3 3.2.3 112

Circle Cutting (G12, G13) † 22.9.9 28

Circuit Breaker for Servo Control 8 8.3.5 183

Circuit Breaker of Composite Control Power Supply Unit 8 8.3.1 182

Circular Interpolation (G02, G03) 2 2.9.4 24

Circular Path Mode On/Off on Tool Radius Compensation C

(M97 /M96) † 2 2.8.6 19

Command Data Display 4 4.3.2 121

Considerations and Remarks for User Macros 2 2.11.9 102

Constant Display 4 4.3.1 120

Control Commands 2 2.11.6 99

Control Panel 8 8.1.2 179

Coordinate Word 22.3.1 7

COORDINATE WORD 2 2.3 6

CRT Character Display 4 4.1.2 115

Current Position, Displaying and Resetting 44.3.4 124

CURSOR Keys 4 4.1.8 117

CYCLE START Push button and Lamp 66.1.2 155

1. DATA INPUT/OUTPUT INTERFACE, SUPPLEMET TO 4 4.7 140

Data Input/Output Interface to be used and Baud Rate, Setting of 4 4.7.2 140

DATA Keys 44.1.5 116

Decimal Point Programming 2 2.1.3 5

Display and Write of Local Variables and Common Variable 22.11.8 102

DISPLAY AND WRITING OPERATION 4 4.3 120

DISPLAY LOCK/MACHINE LOCK Switch 6 6.1.21 160

DRY RUN Switch 66.1.20 160

Dwell (004) 2 2.9.6 27

ii