**INDEX**

**Subject Chapter** **Section Page**

1. H- and D-function (H, D Codes) 2 2.7.3 14

HANDLE AXIS Select Switcht 6 6.l.6 156

HANDLE DiaI• (Manual Pulse Generator) 6 6.1.5 156

HANDLE Dials for Simultaneous Control of up to Three Axest 6 6.1.8 157

Helical Interpolation (G02, G03) † 2 2.9.5 26

High-Speed Cutting Feature (G100 through 0102) 2 2.9.33 80

Hole Pattern Cycles (G70, 071, G72) † 2 2.9.27 65

1. Inch/Metric Designation by G Code (G20, G21) † 2 2.9.11 31

Input Format 2 2.1.1 1

INPUT FORMAT 2 2.1 1

Input/Output Signals 8 8.6.3 185

Input/Output Signals, Displaying On/Off of 4 4.3.13 132

INSPECTION BEFORE TURNING ON POWER 7 7.1 173

Interface, Type and Functions of 4 4.7.1 140

Internal Toggle Switches 4 4.3.8 130

INTRODUCTION 1 1

1. JOG FEEDRATE Switch 6 6.1.10 157

JOG Pushbuttons 6 6.1. 9 157

1. Label Skip Function 2 2.1.4 5

Least Input Increment and Least Output Increment 2 2.3.5 8

Linear interpolation (G01) 2 2.9.3 23

1. (MOO, M01, MO2, M30) M Codes for Stop 2 2.8.1 15

(M90 to M199) M Codes for Internal Processing 2 2.8.2 16

(M91/M90) † Program Interruption On/Off 2 2.8.3 16

(M93/M92) † Multi-Active Registers On/Off 2 2.8.4 16

(M951M94) Mirror Image On/Off 2 2.85 16

(M97/M96) † Circular Path Mode On 10ff on Tool Radius

Compensation C 2 2.8.6 19

(M98, M99) Subroutine Program 2 2.8.7 19

M Codes for Internal Processing (M90 to M199) 2 2.8.2 16

M Codes for Stop (MOO, M01, MO2, M30) 2 2.8.1 15

M Codes, Other 2 2.8.8 20

M-FUNCTION LOCK Switch (Auxiliary Function Lock) 6 6.1.23 160

MACHINE CONTROL STATION 6 155

Maintenance Call, Before 8 8.6.4 186

MAINTENANCE 8 178

MANUAL ABSOLUTE Switch 6 6.1.24 160

MANUAL OPERATION 7 7.2 173

MANUAL OPERATION INTERRUPTING AUTOMATIC OPERAION 7 7.7 175

MANUAL PULSE MULTIPLY Select Switch† 6 6.1.7 156

MANUAL REFERENCE POINT RETURN Switch† 6 6.1.15 159

Manual Return to Reference Point 6 6.2.1 163

Maximum Programmable Dimensions 2 2.3.6 9

Message Display by Control -Out and Control-In 2 2.10.2 83

MDI MODE, AUTOMATIC OPERATION IN 7 7.8 175

MDI OPERATION INTERRUPTING AUTOMATIC OPERATION 7 7.9 176

MEM DATA (Memory Data) Keys 4 4.1.11 117

MIRROR IMAGE AXIS SELECTOR Switch 6 6.1.25 160

Mirror Image On/Off (M951M94) 2 2.8.5 16

Miscellaneous Function (B-Function) †, 2Nd 2 2.8.9 20

MISCELLANEOUS FUNCTION (M-FUNCTION) 2 2.8 15

MODE SELECT Switches 6 6.1.1 155

iv