



HITACHI

Hitachi Seiko, Ltd.

HITACHI WIRE ELECTRICAL DISCHARGE MACHINE

NO.

WEDM-00-811-03

D310578001

SYSTEM-HF (9 inch)

NC UNIT INSTRUCTION MANUAL

Hitachi Seiko, Ltd.

Kanagawa, Japan

I	OPERATOR'S PANEL	1
1.	MACHINE OPERATOR'S PANEL	2
1.1	Configuration	2
1.2	Outer View	2
1.3	Keys	2
2.	CRT/MDI PANEL	8
2.1	Configuration	8
2.2	Outer view of CRT/MDI	8
2.3	Software keys	8
2.4	MDI keys	9
3.	TAPE READER	10
3.1	Tape Reader without Reels	10
3.2	Tape Reader with Reels	11
3.3	How to Use the Tape Reader	12
II	OPERATION	16
1.	INTRODUCTION	16
2.	MACHINE OPERATION	17
2.1	Power On, Power Off	17
2.1.1	Power on	17
2.1.2	Power off	17
2.2	Manual Operation	17
2.2.1	Jogging	18
2.2.2	Step feed (incremental feed)	19
2.2.3	Machining start point return	19
2.2.4	Machining interruption point return	20
2.3	Zero Point Return (Reference Point Return)	20
2.3.1	Manual zero point return	21
2.3.2	Automatic zero point return	22
2.4	Automatic Operation	23
2.4.1	Tape operation	23
2.4.2	Memory operation	24
2.4.3	MDI operation	25
2.4.4	Automatic operation stop	26
2.4.5	Trace function	27
2.4.6	Restart function	28
2.5	Automatic power recovery function	28
2.6	Interruption during Automatic Operation	29
2.6.1	Interruption of manual operation	29
2.6.2	Interruption of MDI operation	29
2.7	Alarm Stop and Resetting	29
2.8	Wire positioning	30
2.9	Test Operation	37
2.10	Retrace Function	38

3	Data Display	40
3.1	Condition display	40
3.2	Display of actual position, cutting feedrate, cutting distance	41
3.3	Command value display	45
3.4	Program display	46
3.5	Alarm display	50
3.6	Self diagnostic data display	50
3.7	Parameter display	51
3.8	How to delete display on the screen	51
4	SETTING AND DISPLAY OF DATA	52
4.1	Setting of the Amount of Wire Dia. Compensation and R Value of Corner	52
4.2	Setting of Taper Cutting Data	53
4.3	Setting of Wire Vertical Position	55
4.4	Setting of Mirror Image	56
4.5	Setting for Axis Exchange	58
4.6	Setting of TV Check	60
4.7	Setting of Output Code	60
4.8	Setting of Input Unit System	61
4.9	Setting of I/O Device	61
4.10		
4.11	Setting of Optional Block Skip	62
4.12	Setting of Scaling Factor	62
4.13	Setting of Figure Rotation Angle	63
4.14	Presetting of Running Time	65
4.15	Setting of Automatic Power off Function	65
4.16	Setting of Automatic Cutting Restart Function After Power Interruption	66
4.17	Setting of Automatic Wire Feed (AWF) Function	66
4.18	Actual position resetting	66
4.19	Actual position storing	67
4.20	Setting of Data	67
4.21	Time Setting	67
4.22	Timer Function	68
5	EDITING OF PROGRAM	69
5.1	Registration of Program	69
5.1.1	Registration of program tape into memory	69
5.1.2	Registration of one tape consisting of two or more programs into memory	69
5.1.3	Addition of program next to the already registered program	70
5.1.4	Input of program by keys	70
5.2	Searching of Program	72
5.2.1	Searching of Program No.	72
5.2.2	Lead-out of program	73
5.2.3	Sequence number search	73
5.2.4	Searching of word	73
5.3	Modification of Program	76
5.3.1	Insertion of words	76
5.3.2	Alteration of word	77
5.3.3	Insertion of alteration of two or more words, blocks or character strings	77
5.3.4	Deletion of program	79
5.3.5	Deletion of all programs	79
5.3.6	Deletion of word	79
5.3.7	Deletion of word up to EOB	79
5.3.8	Deletion of several blocks	80

5.4	Outputting of Program	80
5.4.1	Outputting of program	80
5.4.2	Outputting of all programs	81
5.5	Collation of Program Registered in Memory and that on Tape	82
5.6	Background Editing Function	83
6.	GRAPHIC FUNCTION	84
6.1	Features	84
6.2	Graph setting	86
6.3	Graphic program	89
6.4	Partial scalling	90
6.5	Graph display of current position	92
7.	OPERATION OF FANUC CASSETTE B1/B2/F1	93
7.1	General	93
7.2	Input/Output operation	93
7.3	File	93
7.4	Heading of file	93
7.5	Deletion of file	95
7.6	Data transfer to and from cassette	95
7.6.1	CNC program output to cassette	95
7.6.2	CNC program input from cassette	96
7.7	Cassette exchange request	96
7.8	Cassette adapter lamp condition	97
7.9	Parameters and setting on data transfer to and from cassette	97

PROGRAMMING98

1.	COORDINATE AXES AND SYSTEM	99
1.1	Dimension Word	99
1.2	Least Input Increment	100
1.3	Coordinate System	100
2.	PREPARATORY FUNCTIONS	102
3.	MOVE COMMAND	103
3.1	Rapid Traverse (G00)	103
3.2	Linear Interpolation	104
3.3	Circular Interpolation	104
3.4	Corner R	106
4.	FEED FUNCTION	106
4.1	Rapid Traverse	106
4.2	Cutting Feedrate	107
4.3	Dry Run Speed	107
4.4	Dwell (G04)	108
5.	REFERENCE POINT RETURN (G28, G30)	108
5.1	1st Reference Point Return	108
5.2	2nd, 3rd, 4th Reference Point Return	108
6.	COORDINATE SYSTEM SETTING (G92)	109
7.	COORDINATE VALUE AND DIMENSION	110
7.1	Absolute Command and Incremental Command	110
7.2	Inch/Metric Conversion (G20, G21)	111
7.3	Decimal Point Programming	111
7.4	Angle Least Input Increment	112

8.	WIRE DIAMETER COMPENSATION	113
8.1	Direction Command (G40, G41, G42) for Wire Diameter Compensation	113
8.2	Wire Diameter Compensation Amount and Wire Diameter Compensation Number	114
8.3	Wire Center Path	116
8.4	Interference Check in Wire Diameter Compensation	120
8.5	Input of Wire Diameter Compensation Amount by Programming (G10)	122
8.6	Cautions	122
9.	TAPER CUTTING	123
9.1	Specification of Workpiece Thickness (G92)	123
9.2	Inclination Command (G50, G51, G52) for Taper Cutting	124
9.3	Specification of Wire Inclination Angle	125
9.4	Wire Movement in Taper Cutting	125
9.5	Special Taper Figures	128
9.6	Taper Cutting by Specifying Shapes of Workpiece Top and Bottom Surfaces	134
9.6.1	Outline	134
9.6.2	Programming	134
9.6.3	Programming examples	139
9.6.4	Cutting mode setting	140
9.6.5	Precautions	141
9.7	Cautions	141
10.	MISCELLANEOUS FUNCTIONS	142
11.	COMPOSITION OF A PROGRAM	144
11.1	Tape Code	144
11.2	Main Program and Subprogram	147
11.3	Program Tape	148
11.4	Block Composition	152
11.4.1	Address word	153
11.4.2	Input format	154
11.4.3	Decimal point programming	154
11.4.4	Maximum programmable dimension	155
11.4.5	Program number	156
11.4.6	Sequence number	156
11.4.7	Optional block skip	156
12.	FUNCTIONS TO SIMPLIFY PROGRAMMING	158
12.1	Subprogram	158
12.1.1	Preparation of subprogram	158
12.1.2	Execution of subprogram	159
12.1.3	Special uses	160
12.2	Corner Recessing Function	161
12.2.1	Programming	162
12.2.2	Programming example	163
12.2.3	Precautions	163
12.3	Automatic Corner Rounding Function	164
12.3.1	Programming	164
12.3.2	Specifying radius of corner rounding	164
12.3.3	Programming example	165
12.3.4	Precautions	165

12.4	Conversion Copying Function	166
12.4.1	Rotation copy	168
12.4.2	Scaling copy	169
12.4.3	Mirror copy	169
12.4.4	Repetitive rotation copy	170
12.5	Reverse Copying Function	173
12.5.1	Programming	174
12.5.2	Programming example	175
12.5.3	Precautions	176
13.	STORED STROKE LIMIT	177
14.	FACING/CENTERING COMMAND BY PROGRAM	180
14.1	General	180
14.2	Programming	180
14.2.1	Programming	180
14.2.2	Facing	180
14.2.3	Centering	181
14.2.4	Slit centering	182
14.2.5	Positioning in relative coordinate system	183
14.2.6	Positioning to the face positioning point	183
14.2.7	Positioning to the positioning point	183
14.2.8	Positioning to the work neck point	184
14.2.9	Calculation of the work inclination angle	184
14.3	Program Example	185
14.4	Precautions	186

IV	ALARM LIST	187
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