1			Cau	itions on Safety	
				(Please rea	ad before using the module)
		MITSUBISHI PROGRAMMABLE CONTROLLER MELSEC-/		tioned here properly The followi ule For the system, se The caution	efully read this manual and related ones men- ein to ensure safety and operate this module ng cautions are applecable only to the mod- e cautions on safety relating to the PC CPU e the PC CPU User's Manual ns in this cautions on safety are classified nks, "DANGER" and "CAUTION", according portance
		User's Manual	ſ		A warnig given when improper operation could result in a dangerous situation causing
		Positioning module type A1SD75P1/P2/P3 (Hardware)		Even failur may bring a situation E	death or serious injuries A caution given when Improper operation could result in a dangerous situation causing moderate or injuries, and physical damage to the module, etc e to observe a caution marked A CAUTION about a serious accident depending on the Do not fail to follow the cautions
			(C	sary, and p	manual for consultation whenever neces- provide a copy to the end user
\frown		INTRODUCTION		tions on Design]	
\bigcirc	pose Programma	oosing the Mitsubishi MELSEC-A Series of General Pur ble Controllers Ptease read this manual carefully so nt is used to its optimum A copy of this manual should he end User	a f to ma	lault in the external power sup the PC Otherwise, accid alfunctions	whole will continue to operate satety even if there is ply or in the PC itself, provide a safety circuit external dents may be caused by erroneous outputs and
		IB (NA) 66584-A	(1)	emergency stop cicuit, pos the PC Home position return opera return direction and the ho when the near point dog or position return direction is	y to prevent damage to the machime, such as an sitioning upper/lower limit interlock etc., external to ations are controlled by two data the home position ome position return speed and deceleration starts omes ON Consequently, if an incorrect home set, motion may continue without deceleration. To chine if this happens, construct a circuit such as an the PC.
			(3)	When the module detects emergency stop is execute the parameters Match the	as error a normal deceleration to stop or ed in accordance with the setting for stop group n in parameter settings to the system specifications turn data and positioning data with values no greter
			• De	o not bundle the control wire	CAUTION and the communication cable with the main circuit or to one another
			Ke m	eep the control wire and the and the and circuit or power line. other	communication cable at least 100 mm away from the rwise, noise or malfunctions will occur.
\bigcirc	The United States	Mitsubishi Electronics America. Inc., (Industrial Automation Division) 800 Biermann Court, Mt. Prospect, IL 60056	(Cau	tions on Installation]	
	Canada United Kingdom Germany	Phone: (708)298 9223 Mitsubishi Electric Sales Canada, Inc., (Industrial Automation Division) 4299 14th Avenue, Markham, Ontario L3R OJ2 Phone: (416)475 7728 Mitsubishi Electric UK Ltd. (Industrial Sales Division) Travellers Lane, Hattield Herte AL10 8XB Phone: (0707)276100 Mitsubishi Electric Europe GmbH, (Industrial Automation Division) Gothaer Strasse 8, Postfach 1548 D 4030 Ratingen 1	na Us ek th th	anual sing it in an environment which ectric shock, fire or malfunctiv stall the module by engaging e module in the mounting hol malfunctions, failure of detac	specified in the General Specifications section in this n does not meet the general specifications could cause ons, and damage or deterioration of the module the module mounting projections on the lower part of les of the base unit incorrect installation could result ihment
	Taiwan	Phone (02102)4860 Sebuyo Enterprise Co, Ltd., (106) 1 thh FL, Chung Ling Bldg, 363, Sec 2, Fu Hsing S. Rd., Taipei Taiwan R. O.C.	CO CO ar	ngage the drive unit connecto nnectors on the module, you nnectors properly could resu nd outputs	or and peripheral device connector securely with the will hear a click on engagement Failure to engage the lt in a faulty connection, leading to erroneous inputs
	Hongkong (& China)	Phone: (02)732 0161 Ryoden International Ltd. (Industrial & Electrical Controls Division) 10/F Manulife Tower 169 Electric Rd. North Point Hong Kong Phone: 8878870	<u> </u>	ailure to fit the cover could re-	e sure to fit the cover on the connector suit in malfunctions.
	Singapore (& Malaysia)	MELCO Seles Shingapore Pte. Ltd., (Industrial Division) 307 Alexandra Rd #05 01/02 Mitsubishi Electric Bldg Singapore 0315 Phone: 473208		tions on Wiring]	
	Thaifand	F.A. Tech Co. Ltd., 1138/33 34 Rema 3 Rd., Yannawa Bangkok 10120 Phone: (02)295 2861-4			correctly, checking the terminal arrangement prevent chips or wire scraps from entering the module use fire, failure of malfunctions.
	Australia Republic of	Mitsubishi Electric Australia Pty Ltd., (Industrial Controls Division) 348 Victoria Rd., Rydalmere NSW 2116 Phone: (02)684 7200 MSA Manufacturing (Pty) Ltd. (Factory Automation Division)	<u>L</u> Éi	ntry of foreign material will ca	use fire, failure of malfunctions.
	Republic of South Africa	P.O Box 39733, Bramley Johannesburg 2018 Phone: (011)444 8080			
		MITSUBISHI ELECTRIC CORPORATION			
	Mnan e ported from lagan, Wi Biosary of International Trade an IB (NA) 66584 A (9508) MEE	n movuð dea ner registra kystikatur to llw di malautyr for einna staton perministen Princel in Japan Specifications su bject te change without notice			

[Cautions on Start-Up and Maintenance]

🔿 DANGER

Switch the power off before cleaning the module. If the power is left on, the module will break down or malfunction.

\land CAUTION

Do not disassemble or tamper with the module This will cause failure malfunctions, injuries or fire

Switch the power off before installing or removing the module. If the power is left on, the module will break down or malfunction

For test operation, set lower speed restriction values in the parameters and make sure that motion can be stopped immediately in the event of any hazard before starting the operations. operation.

Cautions on Method of Use]

A CAUTION

When specifying the speed for the reference axis in an interpolation operation, note that the speed for the corresponding axis (second axis) may be greater than the set speed (i.e. greater than the speed restriction).

[Caution on Disposal]

A CAUTION

Dispose of the module as industrial waste

1. GENERAL DESCRIPTION

1. GENERAL DESCRIPTION

This manual explains the specifications, names of parts, and I/O interface of the A1SD75P1/P2/P3 positioning module

On unpacking the A1SD75, check that the following items have been supplied.

Part Name		Quantity		
Type A1SD75P1 positioning module	1			
Type A1SD75P2 positioning module		1		
Type A1SD75P3 positioning module			1	
Connector for external wiring (made by Sumitomo 3M)				
(Model name)				
Connector 10136-3000VE	1	2	3	
Connector cover 10336 56F0 008	1	2	3	

The following manuals are also related to this product If necessary, order them by quoting the details in the tables below

 Detailed Manual A1SD75P1/P2/P3, AD75P1/P2/P3 User's Manual (18-66589)

2. PERFORMANCE SPECIFICATIONS

2. PERFORMANCE SPECIFICATONS

				· · ·			
Item	Model	A1SD75P1	A1SD75P2	A1SD75P3			
Number of	control axes	1	2	3			
Interpolatio	Interpolation		2-axis linear interpolation 2-axis circular interpolation	2-axis linear interpolation 2-axis circular interpolation			
Control me	thod	can be set) S	PTP control, locus control (both linear and circular can be set) Speed control, Speed/positioning control switching				
Control uni	ls	mm, inch, de					
Positioning	data	Peripheral de PC		axis axis only can be set.			
Peripheral	device	IBM PC/AT o	r 100% compatible :	SW0IVD-AD75P			
Backup		Parameters a flash ROM (r	and positioning data to battery required) '	are stored in a '1			
	Method	Speed/positi method	Incremental method oning control switchi I: Incremental metho	ng: Incremental			
		For the abso	lute method				
		• -21474836	4 8 to 214748364 7	(μm)			
		• -21474 836	548 to 21474 83647 ((inch)			
		• 0 to 359 99	9999 (degree)				
			48 to 2147483647 (p	oulse)			
	6		mental method				
	Positioning range		4 8 to 214748364 7				
			548 to 21474 83647	. ,			
Positioning			648 to 21474 83647				
		• -2147483648 to 2147483647 (pulse) For the speed/positioning control switching mode					
		 O to 214748364 7 (μm) 					
		• 0 to 2147483647 (juli)					
		• 0 to 21474 83647 (inch)					
		• 0 to 2147483647 (pulse)					
	Speed commands	0 01 to 6000000 00 (mm/min) 0 001 to 600000 000 (inch/min) 0 001 to 600000 000 (degree/min) 1 to 1000000 (pulse/s)					
	Acceleration and deceleration	Automatic trapezoidal acceleration and deceleration, Automatic S pattern acceleration and deceleration					
	Acceleration and deceleration time	1 to 65535 (ms) 4 patterns can be set for both acceleration and deceleration					
	Deceleration time for emergency stop	1 to 65535 (ms)					
Compensa	tion	Electronic ge	ar, backlash compe	nsation			
Home posi	tion return method	Near-zero point dog method, time-out method, stopper method					
Jog operation function		Provided					
Manual pulse generator operation function		Provided					
M code output function		Provided (WITH mode or AFTER mode can be selected)					
Error indication		17 segment indicator					
I/O indication		17 segment indicator and LED indicators					
Internal cu	Internal current consumption		5 VDC, 0 7 A				
Number of	occupied I/O points	3 32 points (I/O allocation: special, 32 points)					
Size (mm)	inch)	130 [5 12] (H) X 34 5 [1 36] (W) X 93 6 [3 69] (D)					
Weight (kg)[lb]		0 35 [0 77]					

*1 The sequence program can be transferred from the buffer memory to a flash ROM (backup possible)

3. I/O INTERFACE

3. I/O INTERFACE

I/O	External Wiring	Pin No	Internal Wiring	Signal Name		Description	n		
		7		Drive unit <u>ready</u> READY	 ON when the drive unit is norma The AD75 checks the drive unit i established, it outputs a home pr Arrange for drive unit errors that supply fault, to set this signal OF Switching this signal OFF (HIGH the signal back ON (LOW) will no When this signal goes OFF (HIG 	ready signal: osition return make the un FF (HIGH)) during posit ot restart the	if the ready si request signa it inoperative, tioning stops t operation	tatus has not l al eg a control the operation	been I power Switching
		8		<u>In-posi</u> tion signal INPOS	goes OFF (HIGH) (1) Input the in position signal from	the drive unit			
		26		Common	The input voltage is 24 VDC				······
		11		<u>Near</u> -zero point signal DOG	 (1) Used to detect the near-zero poi position return Comes ON when the near-zero p signal is detected (LOW) 	ooint dog De	ne ON OFF — og OFF → ON de cted at leading e	Dog dge trail	ON → OFF at ing edge
	<u> </u>	12		Upper limit LS FLS	 This is the limit switch installed a Positioning stops when it comes ON It is also required for execution of 				
Input	_ <u></u>	13		Lower limit LS RLS	 This is the limit switch installed a Positioning stops when it comes It is also required for execution of 	ON			
					(1) Switched ON (LOW) for 4 ms or				
		14		<u>Stop s</u> ignal STOP	 When this signal is input, the AD the start signal (START) OFF (H the STOP signal is switched from 	75 stops the IGH) After t	positioning it his, positionin	ig will not rest	
		15		Control <u>switc</u> hing signal CHG	(1) Used as the control switching sig	gnal in the sp	eed/positionir	ng control swit	ching mode
	-0 0	16		<u>Externa</u> l start START	 The external start signal is used 2 External speed change reques Set the functions of extercal sign In order for an external start sign 	st 3 Skip rec nals by param	quest neter setting		-
				·····	longer				
		-17 18		Common	The input voltage is 24 VDC				
		(+) 9 (·) 27		Manual pulse generator, <u>phase A</u> PULSER A	Input signal voltage level: 5 V*20% HIGH level: Voltage 4 5 V or higer Ct LOW level: Voltage 1 0 V or lower; C Pulse width: 2 ms or longer 1 ms 1 ms or or	urrent 0 mA	v higer Timir ress incrementer	below in acco pulses from th	ng address e way indicated rdance with the ne manual pulse s decremented)
		(+) 10 (•) 28		Manual pulse generator <u>phase B</u> PULSER B	Parso A - H	phase A is more inced than phase e positioning ad resent value) is ented	e B, lotress	Positioning _address	
		(24 V) 6 (5 V) 24		<u>Zero</u> phase signal PG0	 Used as the home position signa grid signal of the pulse encoder This signal is used too if the home the home position return completion 	is normally us ne position re	sed LOW at turn method i	zero s the stopper	method and
		25		Common	The input voltage is 24 VDC/5 VDC				
		5	¥	<u>Deviation</u> counter clear CLEAR	Near zero point dog Home position detection signal CLEAR	on counter at od: stopper med ep speed ep speed 10 ms (second	। the drive unit hod (2)		the
Out					Stop after feed pulse or	utput		ι - · · · · · · · · · · · · · · · · · · ·	
		23 1		Common	Load voltage: 5 VDC to 24 VDC	Explana-	Mode selection	Forward	Reverse
		 19		Phase A PULSE	Open collector output (5/24 V)	tion of the relation ship be- tween the	cw ccw	ww	
		3 21		CW Phase A PULSE	Differential drive equivalent to Am62LS31	mode set by pa rameter	A +		
		2 20		CCW Phase B SIGN	Open collector output (5/24 V)	and pulse output	B ¢ PULSE		Iur
		4		CCW Phase B SIGN	Differential drive equivalent to Am62LS31		SIGN		

4. NOMENCLATURE

4 NOMENCLATURE

This section gives the name of each part of the A1SD75





Front face of A1SD75P1 Front face of A1SD75P2

Front face of A1SD75P3

No	Name	Explanation		
(1)	17 segment LED	 Indicates the operating status 		
		 Displays the message for the specified mode when the mode switch is pressed. (See Section 4.1) 		
(2)	Axis indicator LEDs AX1 to AX3	 Indicate the status of the axis corresponding to the message displayed by the 17-segment LED indicator (See Section 4.1) 		
(3)	Mode switch	Repeatedly pressing this switch causes the mode to change in the cycle indicated below Operation monitor 1 Operation monitor 2 Internal information n Internal information 1 Internal information 3 Internal information 2		
(4)	RS 422 connector	Used for connection to a peripheral device (special- purpose cable A1SD75-C01 required)		
(5)	36 pin connector	Used for connection to the drive unit The applicable wire size for connection to the connector is AWG24 to 30 (0 2 to 0 05) The pin arrangement of the connector for external wiring provided as an accessory is shown below Connect the power supply by referring to the I/O interface Image: Image: Im		

4.1 Indications of 17-Segment and Axis LED indicators

When the power supply to the PC is switched ON, the "operation monitor 1" indication shown below is executed When the mode switch is pressed, the message and status of the specified mode are indicated.

Mode	17-Segment LED	Axis Indicator LED
	When no error has occurred	
Operation	Gives one of the following indications RUN (normal) TEST (test mode in effect)	OFF
monitor 1	If an error has occurred	
	Gives the indication below Indication ERR	The LED corresponding to the axis the error relates to lights
Operation monitor 2	Indicates the operating status of the axis whose indicator LED is lit (See Section 4 1 1)	The relevant AXn indicators are lit successively for 1 second each
Internal information 1	Indicates the OS type information Indication: S***	OFF
Internal information 2	Indicates the OS version information Indication: V***	OFF
Internal information 3	Indicates the user data number set by the user Indication: P***	OFF
Internal information n	Indicates the signal name selected with the mode switch (See Section 4 1 2)	Lights when the selected signal is ON

Remark ***** in the table indicates arbitrary data

4.1.1 Contents of Operation Monitor 2 Message

<message></message>	<explanation></explanation>
IDLE	On standby (operation starts from the beginning when start signal received)
STOP	Operation stopped (restarts when start signal received)
JOG	JOG operation in progress
HNDL	Manual pulse generator operation in progress
RTN	Home position return in progress
POSI	Positioning control in progress
SPED	Speed control in progress
S- P	Speed control in progress in speed/positioning control
S -P	Positioning control in progress in speed/positioning control
BUSY	Waiting, e.g. for condition
E***	Error has occurred

Error number display

If errors have occurred on more than one axis, the error numbers for each of the axes are indicated in sequence for one second each (The example sequence to the right

shows a case where there are errors on three axes)



4 1 2 Signal name of Internal Information n

Repeatedly pressing the mode switch switches the dis-played message in the following sequence

<signal name=""></signal>	<explanation></explanation>
SVON	Servo ON
z-on ↓	Zero-phase signal
ULMT	Upper limit signal
LLMT ↓	Lower limit signal
S-P ↓	Speed/positioning switching signal
KDOG	Near-zero point dog ON

4 1 3 Explanations of other messages

The following messages may be displayed on the 17- segment LED indicator regardless of the mode
-Explanations

<message></message>	<explanation></explanation>
FALT	Watchdog error or other error has occurred
HDOG	Watchdog error or other error has occurred

6. STARTUP PROCEDURE

6. STARTUP PROCEDURE

The following is a brief guide to the procedure for starting up the A1SD75 For details, see the User's Manuals for the A1SD75P1/P2/P3, AD75P1/P2/P3 models



5. HANDLING

5. HANDLING

The following handling instructions apply to the A1SD75 In isolation

- (1) The case of the module is made of plastic Do not drop it or subject it to strong impact
- (2) Make sure that no conductive debris such as drilling chips enters the module during wiring If anything does enter the module, remove it
- (3) Switch off the power to the PC before loading the module on the base or removing it from the base
- (4) Switch off the power to the PC and drive unit before connecting or disconnecting the drive unit connector The connector must be engaged in the correct orientation Check the orientation, and keep it straight and square while connecting it

if no drive unit is connected, the connector cover must be fitted

7. WIRING PRECAUTIONS

7. WIRING PRECAUTIONS

(1) If the environment is such that there is likely to be a lot of noise in the wiring connecting the A1SD75 and servo amplifier, use twisted-pair shielded cable - independent of other shielded wiring - for the wiring from the pulse train output terminals of the A1SD75



8. OUTSIDE DIMENSIONS

8 OUTSIDE DIMENSIONS



Unit: mm(inch)

4

The A1SD75P1 is shown here

* The outside dimensions are the same for A1SD75P1/P2/P3

REVISION

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Aug.,1995	

INPORTANT

- (1) Design the configuration of a system to provide an external protective or safety interlocking circuit for the PCs
- (2) The components on the printed circuit boards will be damaged by static electricity, so avoid handling them directly if it is necessary to handle them take the following precautions
 - (a) Ground human body and work bench
 - (b) Do not touch the conductive areas of the printed circuit board and its electrical parts with and non-grounded tools etc

Under no circumstances will Mitsubishi Electric be llable or responsible for any consequential damage that may arise as a resuit of the installation or use of this equipment

All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples

Owing to the very great variety in possible applications of this equipment, you must satisfy yourself as to its suitability for your specific application