

Servopack
Type CPCR-MR 052K

1. GENERAL DESCRIPTION

Servopack type CPCR-MR K is designed as servo unit controller for our CNC YASNAC LX 1/2 and MX1/2 series Servopack can control a wide variety of speed range for servomotor feed drives (Cup Motor, Minertia Motor or Hi-Cup Motor)

Servopack with a transistorized PWM control offers a highly responsive servo system with superior stability In addition, low-noise servo drives and low-heat generation are two of Servopack's main features

This manual is used as a selection guide to determine a servo system for the CNC YASNAC LX1, MX1, LX2 and MX2

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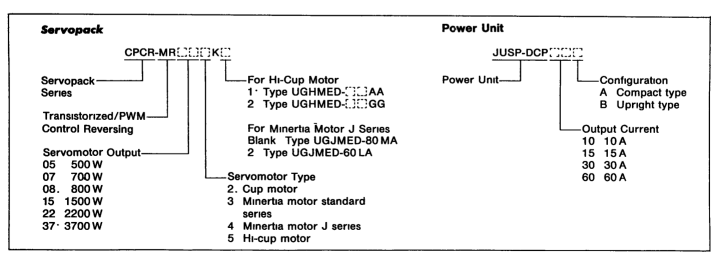
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2. RATINGS AND SPECIFICATIONS

Table 1 Ratings and Specifications of Servopack

Item	Type CPCR-	MR05⊞K	MR073K	MR08⊞K	MR15⊞K	MR22[]K	MR37E]K		
Main Ci	rcuit DC Voltage	270 V (Supplied from power supply unit)							
Control	Power Supply	200/220 VAC 50/60 Hz (Supplied from power supply unit)							
Ambien	t Temperature	0 to +60°C (Fin: 0 to +45°C)							
Storage	Temperature			−20°C to	o +85 ° C				
Storage	Humidity			90% o	r below				
Vıbratio	n, Shock		Vib	ration. 05G or les		ess			
Control	Method			Transistorized	/PWM control				
Maximum Acceleration/Deceleration Current		±25A (MR054K ±16A)	±30A	±25 A (MR084K ±19 A)	±40 A (MR154K2 ±25 A) (MR154K ±32 A)	±40A	±60A		
Continu	ous Output Current	±9A	±14A	±8A	±13A	±18A	±24A		
Continu	ous Output Voltage			±2	00 V				
	Reference Input Adjustable Range			Rated speed	at 4 to 50 V				
	Differential Input Adjustable Range	Rated speed at 4 to 10 V							
	External Current Limit		Maximum acceleration/deceleration current at +10 V						
Func- tion	Servo ON/OFF	Servo ON at LOW level (with pull-up resistor)							
uon	Dynamic Brake	Operated at alarm, Servo OFF or control power OFF							
	TG ON/OFF		TG detec	ting level Rated s	peed or less (oper	collector)			
	Overload Detection			Not operated at 125	5%, 150 sec at 150	%, 50 sec at 200)%		
	Speed, Current Detection	Current at 2V/100%, Speed at 36V/1000 rpm, maximum output current ±10 mA							
	Device			Use o	of fuse				
Protec-	TG Trouble		Shortcircuit, o	ppen, wrong, conn	ection, overspeed (120% to 140%)			
tion	Overcurrent			V _{CE} detection	n (V _{CE} ≥ 7 V)				
	Overvoltage			Protected at	400 to 420 V				
Indica- tion	LED		• Input ON 🗍	POWER (green) N , TG ON TG (will overcurrent, overv		lown fuse (red)			

TYPE DESIGNATION



3. COMBINATION OF SERVOPACK WITH SERVOMOTOR AND REACTOR

Table 2 Combination of Servopack with Servomotor and Reactor

Servopack Type CPCR-	Applicable Servomotor Type	Reactor (Separately Installed)	Servopack Type CPCR-	Applicable Servomotor Type	Reactor (Separately Installed)
MR052K	UGCMED-04	10mH,14A(Dwg No DE8402698)	MR154K2	UGJMED-60LA	5mH,11A(Dwg No DE8402744)
MR053K	UGMMEM-13	10mH,14A(Dwg No DE8402698)	MR155K1	UGHMED-12AA	10mH,14A(Dwg No DE8402698)
MR054K	UGJMED-40L	10mH,14A(Dwg No DE8402698)	MR155K2	UGHMED-12GG	10mH,14A(Dwg No DE8402698)
MR055K	UGHMED-03GG	10mH,14A(Dwg No DE8402698)	MR222K	UGCMED-22	10mH,18A(Dwg No DE8403030)
MR073K	UGMMEM-25	10mH,14A(Dwg No DE8402698)	MR224K	UGJMED-80LA	5mH ,25A(Dwg No DE8402745)
MR082K	UGCMED-08	10mH,14A(Dwg No DE8402698)	MR225K1	UGHMED-20AA	10 mH ,18A(Dwg No DE8403030)
MR084K	UGJMED-60MA	5mH,11A(Dwg No DE8402744)	MR225K2	UGHMED-20GG	10 mH ,18A(Dwg. No DE8403030)
MR085K1	UGHMED-06AA	10mH,14A(Dwg No DE8402698)	MR372K	UGCMED-37	10mH ,25A(Dwg No DE8402699)
MR085K2	UGHMED-06GG	10mH,14A(Dwg No DE8402698)	MR373K	UGMMED-1A	10 mH ,25 A (Dwg. No DE 8402699)
MR152K	UGCMED-15	10mH,14A(Dwg No DE8402698)	MR374K	UGJMED-80KA	10mH, 25 A or 28 A (Dwg No DE 8401695)
MR153K	UGMMEM-50	10 mH, 14 A (Dwg No. DE 8402698)	MR375K1	UGHMED-30 AA	10mH,25A(Dwg No DE8402699)
MR154K	UGJMED-80MA	5mH,11 A(Dwg No DE8402744)	MR375K2	UGHMED-30GG	10 mH, 25 A (Dwg No DE 8402699)

4. CHARACTERISTICS IN COMBINATION OF SERVOPACK WITH SERVOMOTOR

Table 3 Characteristics in Combination of Servopack with Servomotor

0		Servopack	At Rated Operation				At Overspe	ed	Applicable
Servopack Type CPCR-	Servomotor Type	Servomotor Maximum	Rated Speed (rpm)	Continuous Effective Torque (kg cm)	Instantaneous Effective Torque (kg·cm)	Overspeed (rpm)	Continuous Effective Torque (kg cm)	Instantaneous Effective Torque (kg cm)	
MR052K	UGCMED-04	25	1750	21.2	70 5	2400	18	70	22 4
MR053K	UGMMEM-13	25	3000	124	43 2	_	_	-	1 41
MR054K	UGJMED-40L	16	1000	23 2	78 4	1500	17	37	200
MR055K	UGHMED-03GG	25	1000	22 8	798	1500	22 8	79	203
MR073K	UGMMEM-25	30	3000	23 8	56 1	_	_	_	2 83
MR082K	UGCMEM-08	25	1750	39 6	161 5	2400	33	160	36 0
MR084K	UGJMED-60 MA	19	1000	41 8	161 7	1500	27	105	44 0
MR085K1	UGHMED-06AA	25	1000	55 5	239 9	1500	48	223	733
MR085K2	UGHMED-06GG	25	1000	47 5	194 0	1500	38	195	33 0
MR152K	UGCMED-15	40	1750	79.3	303 2	2400	62	300	101
MR153K	UGMMEM-50	40	3000	47 5	162 6	_	_	_	9 00
MR154K	UGJMED-80MA	32	1000	101 7	3192	1200	104	237	140
MR154K2	UGJMED-60LA	25	1000	78 9	2104	1500	59	175	63 0
MR155K1	UGHMED-12AA	40	1000	111 2	444 6	1400	84	437	134
MR155K2	UGHMED-12GG	40	1000	111 2	444.6	1400	90	329	134
MR222K	UGCMED-22	40	1750	1169	295.3	2300	85	295	152
MR224K	UGJMED-80LA	40	1000	166.3	383 8	1500	110	290	245
MR225K1	UGHMED-20AA	40	1000	185 3	475 0	1400	188	463	292
MR225K2	UGHMED-20GG	40	1000	1663	437,0	1500	130	437	234
MR372K	UGCMED-37	60	1750	1957	465 7	2200	136	465	298
MR373K	UGMMEM-1 A	60	3000	95 0	236 5	_			25 2
MR374 K	UGJMED-80KA	43	1000	242.3	535 1	1300	185	345	335
MR375K1	UGHMED-30AA	60	1000	277.4	752 4	1200	188	752	494
MR375K2	UGHMED-30 GG	60	1000	266 0	786 6	1200	175	786	365

5. INTERNAL BLOCK DIAGRAMS

5.1 Servopack

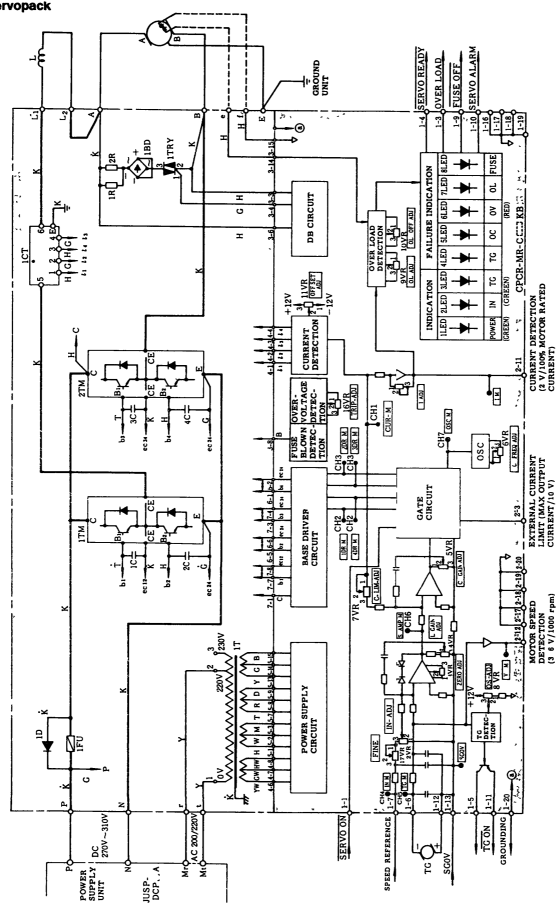


Fig 1 Internal Block Diagram of Servopack

5.2 Power Supply Unit

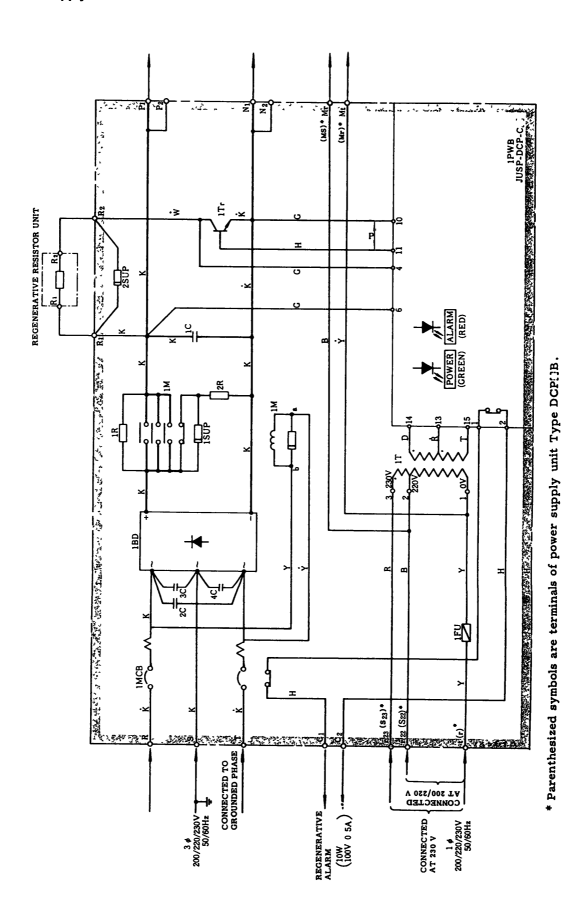


Fig. 2 Internal Block Diagram of Power Supply Unit

6. INPUT/OUTPUT SIGNALS

6.1 List of Input/Output Signals

Table 4 List of Input/Output Signals

Terminal Symbol		Signal Name	Description			
	P,	N	Main Circuit Power Supply Input	270 to 310 VDC (Supplied from the power supply unit)		
	r,	, t	Control Power Supply Input	200/220 VAC, 50/60 Hz (Supplied from the power supply unit)		
Main Circuit	L ₁ ,	يا	DC Reactor Connection	Connected to the separately installed DC reactor		
Termi- nals	A,	В	Motor Connection	A Connected to motor terminal A B Connected to motor terminal B		
	е	, f	Thermoguard Connection	Connected to terminals B1 and B2 of Minertia Motor J series with a thermoguard		
		1-1	SERVO ON	See Table 5		
		1-3	OVERLOAD	See Table 6		
		1-4	SERVO READY	See Table 6		
		1-5 1-11	TG ON	See Table 6		
Control		1-6		Connected to TG terminal (-)		
Circuit Connec-	1CN	1-12	TG (FB)	Connected to TG terminal (+)		
tors		1-7	Speed Reference	Speed reference input 4 to 50 V		
		1-9	FUSE OFF	See Table 6		
		1-10	SERVO ALARM	See Table 6		
		1-13	SG 0V	SG 0V Signal grounding		
		1-20	Grounding	-		

6.2 Description of Input/Output Signals

• Input Signals (Input through open-collector)

Table 5 Input Signals

Signal Name	Functions					
SERVO ON	At LOW the controller is ready to operate Make a sequence so that SERVO ON signal is turned on after power is applied to the controller and main circuit, adjusting SERVO ON signal to HIGH turns off control power and main circuit power					
SERVO ON	CONTROL POWER SUPPLY (r, t)					
	MAIN CIRCUIT POWER SUPPLY (P, N) SERVO ON					

 Output Signals (Output through open-collector Isink= 10 mA max)

Table 6 Output Signals

Signal Name	Functions
TG ON	TG ON signal turns LOW when motor speed exceeds 1/10 of the rated speed
SERVO ALARM	TG lights up when TG failure (disconnection, shortcircuit, reverse connection) or motor overspeed is detected OC lights up when overcurrent is detected OV lights up when overvoltage is detected
SERVO READY	Applying power to main circuit without generation of SERVO ALARM signal makes SERVO ALARM output LOW
OVERLOAD	OVERLOAD output signal turns HIGH when mo- tor overload (internal thermal relay circuit or thermostat) is detected
FUSE OFF	Blowing fuses in the Servopack unit turns FUSE OFF signal LOW

6.3 List of Terminal and Connector

• Terminal (Type LC-01-30)

Р	N	L ₁	L ₂	Α	В	r	t	е	f

Fig 3 Terminal List

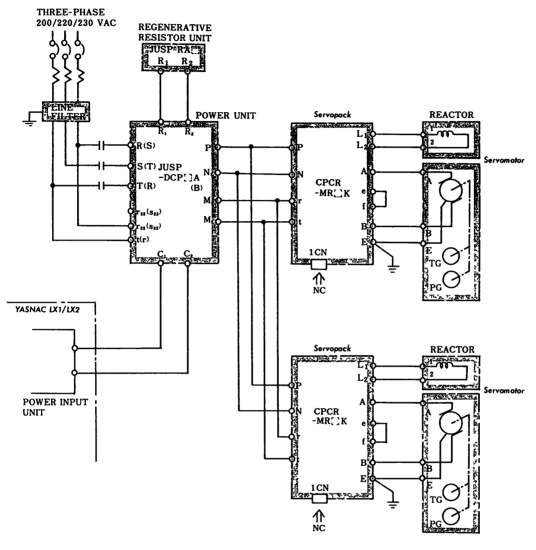
• Connector (Type MR-20 RMA)

1	2	3	4	5	6	7	8	9	10
SERVO ON		OVERLOAD	SERVO READY	TG ON	TG (-)	SPEED REFERENCE		FUSE OFF	SERVO ALARM
11	12	13	14	15	16	17	18	19	20
TG ON	TG (+)	SG 0V			0с	0 c	0 с	0 с	GROUND

Fig 4 Connector List

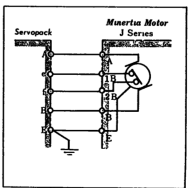
7. CONNECTION DIAGRAM

7.1 Connection for YASNAC LX1/LX2



Note

- 1. Where supplying 230 VAC, connect a control power supply across terminals (23) ((23)) and (1) ((7)) of a power unit
- 2 For a Servomotor (Minertia motor J series) with built-in thermostat, connect the thermostat leads to the external terminals @ and ① of Servopack See figure surrounded by solid line at right. If a Servomotor without thermostat will be used, short-circuit across the terminals @ and ①



Connection of Minertia Motor J Series and Servopack

Fig 5 Connection for YASNAC LX1/LX2

7.1 Connection for YASNAC LX1/LX2 (Cont'd)

Wiring of Servopack and YASNAC LX1/LX2

• Detail of Wiring

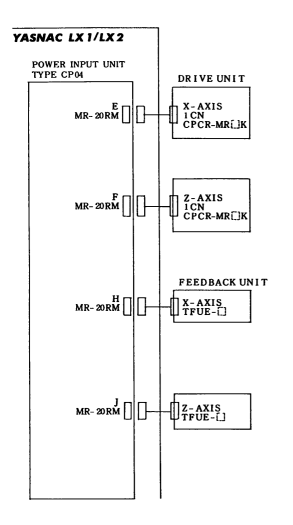


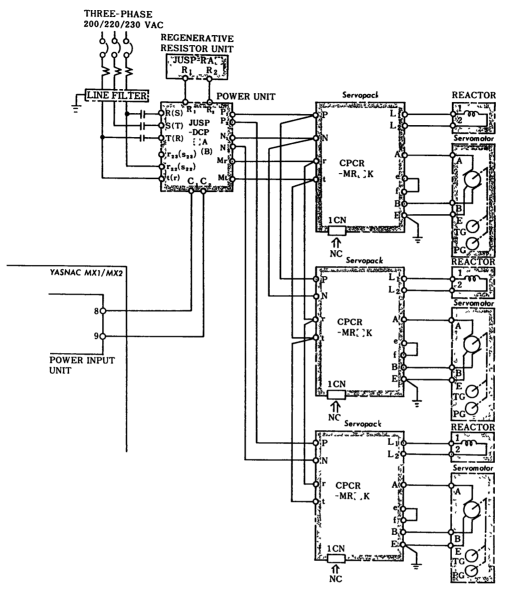
Fig 6 Wiring of Servopack and YASNAC LX1/LX2

R INPUT UNIT	LX 2		X-AXIS SERVO UNIT
YPE CP04 E-1	SVONK		1-1
E-4	SRDX		1-4
E - 19	0 C		1 - 19
E-9	FUX	i	1 - 9
E-17	0 C	:	1 - 17
E-3	OLX*		1 - 3
E-16	0C		1 – 16
E - 10	ALX*		1 - 10
E- 18	0 C		1 - 18
E-5	TGONK		1 - 5
E - 11	0 C		1-11
E - 12	ATX		1 - 12
E-6	втх	P	1 - 6
E-7	DAX		1 - 7
E - 13	SGX	P	1 - 13
	507		1-10
	mr		Z-AXIS SERVO UNIT
F-1	SVONZ		1-1
F-4	SRDZ	1	1 - 4
F - 19	0 C	1	1 - 19
F-9	FUZ		1 – 9
F - 17	0 C		1 - 17
F-3	OLZ*		1 - 3
F - 16	0 C		1 – 16
F - 10	ALZ*		1 - 10
F - 18	0 C		1 - 18
F-5	TGONZ	:	1-5
F-11	0 C		1 - 11
F-12	ATX		1 - 12
F-6	втх	P	1 - 6
F-7	DAX		1 - 7
F-13	SGX	P	1 - 13

*Normally closed contact

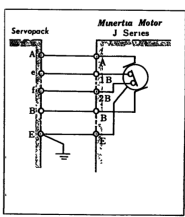
Fig 7 Detail of Wiring

7.2 Connection for YASNAC MX1/MX2



Note

- 1 Where supplying 230 VAC, connect a control power supply across terminals (23) ((23)) and (1) ((7)) of a power unit
- 2 For a Servomotor (Minertia motor J series) with built-in thermostat, connect the thermostat leads to the external terminals (a) and (b) of Servopack See figure surrounded by solid line at right If a Servomotor without thermostat will be used, short-circuit across the terminals (a) and (b).



Connection of Minertia Motor J Series and Servopack

Fig 8 Connection for YASNAC MX1/MX2

7.2 Connection for YASNAC MX1/MX2 (Cont'd)

• Wiring of Servopack and YASNAC MX1/MX2

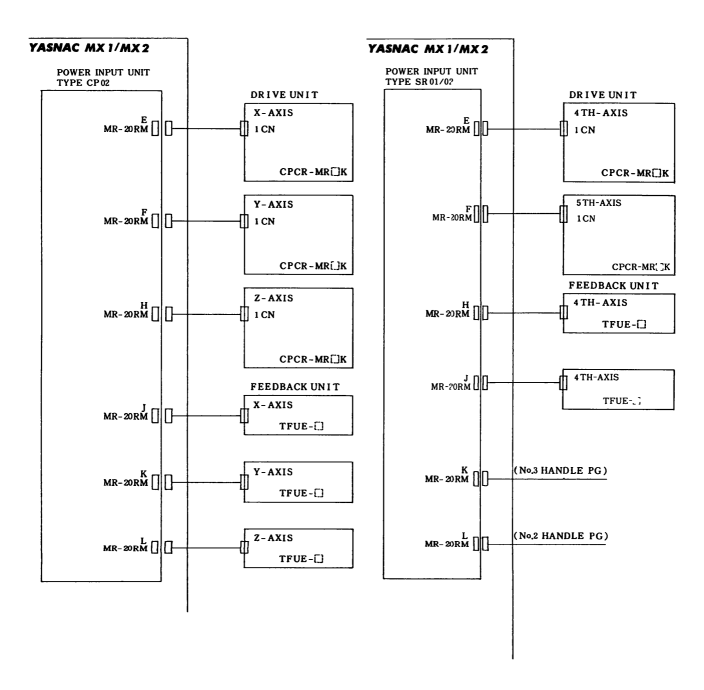


Fig 9 Wiring of Servopack and YASNAC MX1/MX2

• Detail of Wiring

SNAC MX 1//	MX 2	Servopack	YASNAC MX 1/M	X 2		Servopack
WER INPUT UNIT		X-AXIS	POWER INPUT UNIT			Z-AXIS
E-12	ATX (1 CN-12	H-12	ATZ	<u>(``</u>	1 CN-12
E-6	BTX P	1 CN-6	H-6	BTZ	P	1 CN-6
E-7	DAX	1 CN-7	H-7	DAZ	1 1	1 CN-7
E-13	SGX P	1 CN-13	H-13	SGZ	IP I	1 CN-13
E-1	SVONX*	1 CN-1	H-1	svonz*	 	1 CN-1
E-5	TGONX*	1 CN-5	H-5	TGONZ*	! !	1 CN-5
E-11	0C	1 CN-11	H-11	0 C	: :	1 CN-11
E-4	SRDX	1 CN-4	H-4	SRDZ	1 1	1 CN-4
E-19	0C	1 CN-19	H-19	0 C	; ;	1 CN-19
E-9	FUX	1 CN-9	H-9	FUZ	1	1 CN-9
E-17	0C	1 CN-17	H-17	0 C	1 1	1 CN-17
E-3	OLX*	1 CN-3	H-3	OLZ*		1 CN-3
E-16	0 C	1 CN-16	H-16	0 C	1 1	1 CN-16
E-10	ALX*	1 CN-10	H-10	ALZ*		1°CN-10
E-18	0 C	1 CN-18	H-18	0 C	+ +	1 CN-18
E-20	EPX T		H-20	EPZ	U	
		CPCR-MR∐K				CPCR-MR
		CPCR-MR∐K Servopack	YASNAC MX 1/M	X 2		CPCR-MR
			YASNAC MX I/M POWER INPUT UNIT TYPE SRC1/02	X 2		L
F-12	ATY	Servopack	POWER INPUT UNIT TYPE SR(1/02		<u>~</u>	Servopack 4-AXIS
F-12 F-6	ATY BTY P	Servopack Y-AXIS	POWER INPUT UNIT TYPE SR(1/02 E-12	AT4	(P)	Servopack 4 - AXIS 1 CN-12
	BTY P	Servopack Y-AXIS 1 CN-12	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6	AT4 BT4	IP I	Servopack 4 - AXIS 1 CN-12 1 CN-6
F-6	BTY P	Servopack Y-AXIS 1 CN-12 1 CN-6	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7	AT4 BT4 DA4		Servopack 4-AXIS 1 CN-12 1 CN-6 1 CN-7
F-6 F-7	BTY P	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7	POWER INPUT UNIT TYPE SR(1/02 E-12 E-6 E-7 E-13	AT4 BT4 DA4 SG4	1p 1 1 1 1 1 1 1 1 1	Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13
F-6 F-7 F-13	BTY P DAY SGY P	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7	AT4 BT4 DA4	P	Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1
F-6 F-7 F-13 F-1	BTY P DAY SGY P SVONY*	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1	AT4 BT4 DA4 SG4 SVON4*	P	Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13
F-6 F-7 F-13 F-1 F-5	BTY P DAY SGY P SVONY* TGONY*	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-5	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5	AT4 BT4 DA4 SG4 SVON4* TGON4*		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-5
F-6 F-7 F-13 F-1 F-5 F-11	BTY P DAY SGY P SVONY* TGONY*	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11	AT4 BT4 DA4 SG4 SVON4* TGON4*	P	Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4
F-6 F-7 F-13 F-1 F-5 F-11 F-4	BTY P DAY SGY P SVONY* TGONY* 0 C SRDY	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-5 1 CN-11 1 CN-4	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19	BTY P DAY SGY P SVONY* TGONY* 0C SRDY 0C	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19 E-9	AT4 BT4 DA4 SG4 SVON4* TGON4* 0 C SRD4 0 C	P	Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19	BTY P DAY SGY P SVONY* TGONY* 0C SRDY 0C FUY	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-5 1 CN-11 1 CN-9	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19 F-9	BTY P DAY SGY P SVONY* TGONY* OC SRDY OC FUY OC	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-1 1 CN-1 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-1 E-5 E-11 E-4 E-19 E-9 E-17	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4 0C		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19 F-9 F-17 F-3	BTY P DAY SGY P SVONY* TGONY* 0C SRDY 0C FUY 0C OLY*	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-5 1 CN-11 1 CN-9 1 CN-17 1 CN-9	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19 E-9 E-17 E-3	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4 0C OL4* 0C		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19 F-9 F-17 F-3 F-16	BTY P DAY SGY P SVONY* TGONY* OC SRDY OC FUY OC OLY*	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-1 1 CN-1 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19 E-9 E-17 E-3 E-16 E-10	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4 0C OL4* 0C AL4*		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19 F-9 F-17 F-3 F-16 F-10	BTY P DAY SGY P SVONY* TGONY* 0C SRDY 0C FUY 0C OLY* 0C ALY*	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-1 1 CN-11 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19 E-9 E-17 E-3 E-16 E-10 E-18	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4 0C OL4* 0C AL4*		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19 F-9 F-17 F-3 F-16 F-10 F-18	BTY P DAY SGY P SVONY* TGONY* OC SRDY OC FUY OC OLY* OC ALY* OC	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-1 1 CN-11 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19 E-9 E-17 E-3 E-16 E-10	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4 0C OL4* 0C AL4*		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19 F-9 F-17 F-3 F-16 F-10 F-18	BTY P DAY SGY P SVONY* TGONY* OC SRDY OC FUY OC OLY* OC ALY* OC	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-1 1 CN-11 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19 E-9 E-17 E-3 E-16 E-10 E-18	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4 0C OL4* 0C AL4*		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10
F-6 F-7 F-13 F-1 F-5 F-11 F-4 F-19 F-9 F-17 F-3 F-16 F-10 F-18	BTY P DAY SGY P SVONY* TGONY* OC SRDY OC FUY OC OLY* OC ALY* OC	Servopack Y-AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-1 1 CN-11 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10	POWER INPUT UNIT TYPE SRC1/02 E-12 E-6 E-7 E-13 E-1 E-5 E-11 E-4 E-19 E-9 E-17 E-3 E-16 E-10 E-18	AT4 BT4 DA4 SG4 SVON4* TGON4* 0C SRD4 0C FU4 0C OL4* 0C AL4*		Servopack 4 - AXIS 1 CN-12 1 CN-6 1 CN-7 1 CN-13 1 CN-1 1 CN-1 1 CN-5 1 CN-11 1 CN-4 1 CN-19 1 CN-9 1 CN-17 1 CN-3 1 CN-16 1 CN-10

7.2 Connection for YASNAC MX1/MX2 (Cont'd)

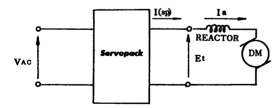
YASNAC MX 1/	i	Servopack
POWER INPUT UNIT TYPE SR 01/02		5-AXIS
F - 12	AT4	1 CN-12
F-6	BT4 P	1 CN-6
F-7	DA4	1 CN-7
F-13		1 CN-13
F-1	SVON4*	1 CN-1
F-5	TGON4*	1 CN-5
F-11	00 ,	1 CN-11
F-4	SRD4	1 CN-4
F-19	0C	1 CN-19
F-9	FU4	1 CN-9
F-17	1 AC '	1 CN-17
F-3	OL4*	1 CN-3
F-16		1 CN-16
F-10	AL4*	1 CN-10
F-18	0C ;	1 CN-18
F - 20	EP4	
		CPCR-MR∏K

Fig 10 Detail of Wiring (Cont'd)

8. CHARACTERISTICS OF SERVOPACK AND SERVOMOTOR COMBINATION

8.1 Characteristics Description

When Servopack is combined with DC Servomotor (Cup-Motor or Hi-Cup Motor), a torque-speed characteristics can be obtained by the following formula.



VAC AC input voltage to Servopack I(sp) Output current to Servopack

Et DC terminal voltage of Servomotor

Ia Armature current

Fig 11 Connection of Servopack and Servomotor

 $Et = Ke \cdot N + (Ra + Rk) \cdot la + Vr + 6$

Ke: Motor voltage constant (V/rpm)

N Motor Speed (rpm)

Ra Armature resistance (Ω) at 20°C

Rk: DC reactor resistance (Ω)

Vr: Ripple voltage(V)

6 Transistor voltage drop (V)

Table 7 Relation between Servopack and DC Reactor

Servopack Type CPCR-	DC Reactor Resistance (Ω)	DC Reactor Specification Numbers
MR05[]K	02	DE 8402698
MR08∏K	02	DE 8402698
MR15⊞K	02	DE 8402698
MR22∐K	0 15	DE 8403030
MR37⊞K	010	DE 8402699

Note For Servomotor characteristics list, refer to the following lists

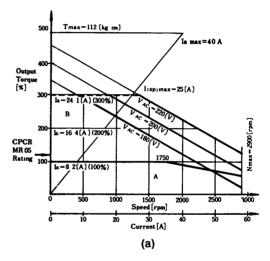
- Cup Motor A series C74980107
- HI-Cup Motor G series C74980109

8.2 Torque-Speed Characteristics

In combination of Servomotor (Cup Motor A series, Hi-Cup Motor G series) with Servopack (Type CPCR-MR [] K), torque-speed characteristics are shown below.

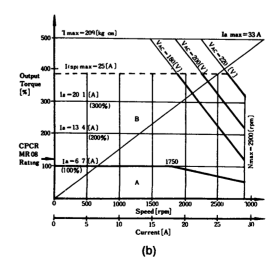
Cup Motor A Series

Cup-Motor Type: UGCMED-04 AA
Servopack Type: CPCR-MR 052 K

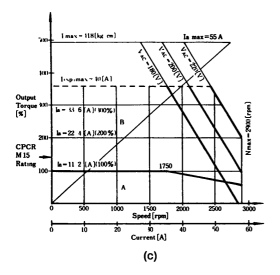


• Cup Motor Type · UGCMED-08 AA

Servopack Type: CPCR-MR 082 K



- Cup Motor Type UGCMED-15 AA
- Servopack Type CPCR-MR 152 K



- Cup Motor Type: UGCMED-37 AA
- Servopack Type: CPCR-MR 372 K

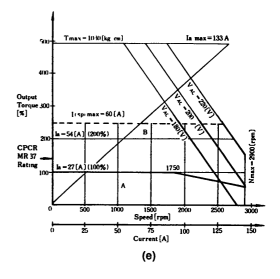


Fig 12 Torque-Speed Characteristics of Cup Motor A Series

Cup Motor Type · UGCMED-22 AA
 Servopack Type · CPCR-MR 222 K

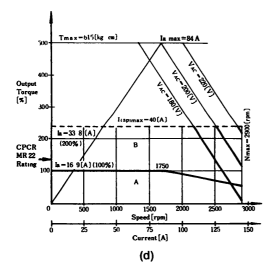


Figure Description

An output torque of y-distance is expressed as a percentage.

- 100 % Output Torque = Torque Constant × Rated Current.
- Torque Constant= Instantaneous Max Torque (1 sec) Instantaneous Max Current (1 sec)

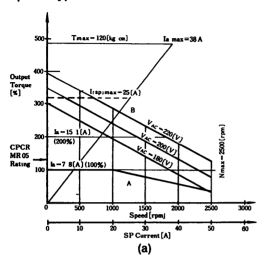
Dashed Bold Line Servopack max output current Vertical Line. Continuous output current T max Instantaneous max torque, 1 sec (kg·cm) N max. Instantaneous max speed, 1 sec (rpm) V_{AC} Input voltage (V) la Armature current (A) (sp)max Max output current at driven side A· Continuous rating range B Instantaneous rating range

8. 2 Torque-Speed Characteristics (Cont'd)

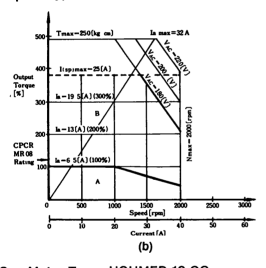
Hi-Cup Motor G Series

• Hi-Cup Motor Type: UGHMED-03 GG

• Servopack Type: CPCR-MR 055 K

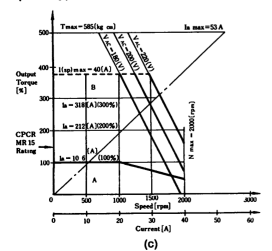


Hi-Cup Motor Type: UGHMED-06 GG
Servopack Type: CPCR-MR 085 K 1



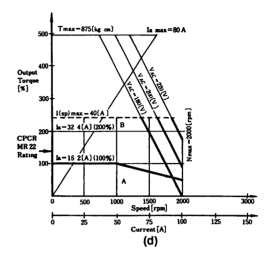
• Hi-Cup Motor Type: UGHMED-12 GG

• Servopack Type: CPCR-MR 155 K 1



• Hi-Cup Motor Type: UGHMED-20 GG

• Servopack Type. CPCR-MR 225 K 1



Hi-Cup Motor Type · UGHMED-30 GG
 Servopack Type : CPCR-MR 375 K 2

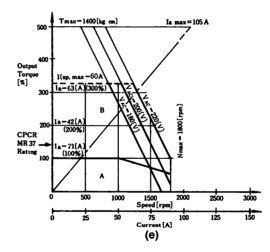


Fig 13 Torque-Speed Characteristics of Hi-Cup Motor G Series

9. APPLICATION TECHNIC OF YASNAC

9.1 Servomotor Selection

Where selecting DC Servomotor, the functions shown below should be considered. The motor is selected in accordance with customer's requirements.

- Motor speed
- Torque
- Positioning time
- Dimensions

For an example of motor selection, Table 8 is used In this case, the motor speed and the torque are important in selecting the motor.

9.1.1 Prerequisite

To select the motor, its prerequisite is shown below.

(1) Ball Screw Length and GD2/4 (Fig. 14)

The ball screw $GD^2/4$ is obtained by the following formula

$$GD^{2}/4 = M \times \left(\frac{D}{2}\right)^{2} \times \frac{1}{2}$$

$$= n\left(\frac{D}{2}\right)^{2} \times \ell P \times \left(\frac{D}{2}\right)^{2} \times \frac{1}{2} \times 10^{-3} [\text{kg} \cdot \text{cm}^{3}]$$

$$= \frac{1}{32} \pi D^{4} \times \ell P \times 10^{-3} [\text{kg} \cdot \text{cm}^{3}]$$

D: Ball screw diameter [cm]

Ball screw length [cm] (screw section+400 mm)

P Iron specific gravity [787 g/cm³]

M Ball screw weight [kg]

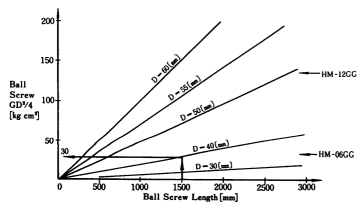


Fig 14 Ball Screw Length and Ball Screw GD2/4

(2) Moving Member Weight and Ball Screw Shaft Inertia GD²/4 (Fig. 15)

Ball screw shaft inertia $GD^2/4$ for moving member weight (work table, tool fixture, tool) depends on a ball screw pitch. The formula is as follows.

$$GD^2/4 = W \times \left(\frac{P}{2\pi}\right)^2 [kg \cdot cm^2]$$

P. Ball screw pitch [cm]

W: Moving member weight [kg]

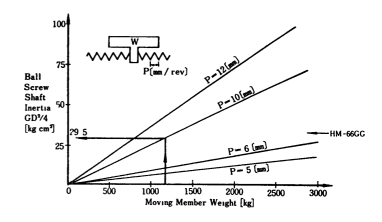
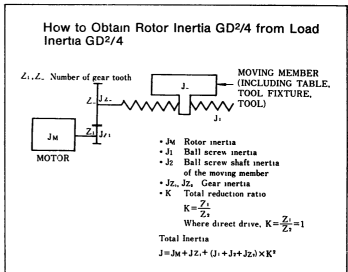
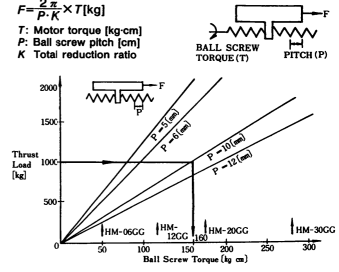


Fig 15 Moving Member Weight and Ball Screw Shaft Inertia GD²/4



(3) Motor Torque-Thrust Load

Fig 16 shows the relationship of motor torque and thrust load. The thrust load (F) is from the following formula.



Note: Data is under no friction and 100 % efficiency.

Fig 16 Ball Screw Torque and Thrust Load

9.1 Servomotor Selection (Cont'd)

(4) Load GD²/4 - Accelerating Torque

Accelerating torque (T_L) used to accelerate to N rpm at accelerating time (ta) is calculated by the following formula. The same formula is used for decelerating torque See Figs 17 and 18

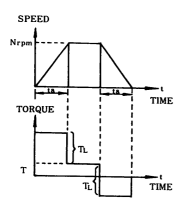


Fig 17 Speed-Time and Torque-Time

Accelerating torque $T_L = \frac{GD^2 \times N}{375 \times ta \times 10^2}$ [kg·cm]

ta Accelerating time [sec]

N Speed [rpm]

GD² Total load inertia [kg cm²]

T' Friction torque

Actual accelerating torque $T = T_L + T'$

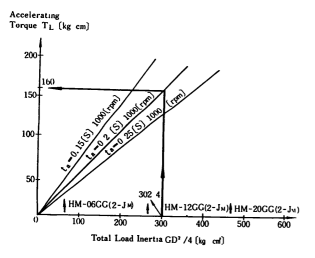


Fig 18 Total Load Inertia GD²/4 and Accelerating Torque

9.1.2 Selection Example

In this section, a Servomotor which met selection criteria shown in Table 8 is selected.

(1) Motor Speed N

Refer to Nos 6, 7, 12 and 13 in APPENDIX

(a) At quick feed (N₁)

12,000 [mm/min] = $N_1 \times \frac{4}{5} \times 10$ [mm/rev]

$$N_1 = \frac{12,000}{10 \times \frac{4}{5}} = 1500 \text{ [rpm]}$$

(b) At cutting feed (N₂)

$$N_2 = \frac{2400}{10 \times \frac{4}{5}} = 300 \text{ [rpm]}$$

(2) Motor Torque at Cutting Operation

Refer to Nos 6, 7 and 10 in APPENDIX

(a) At feed of low speed Friction torque T'=25 [kg·cm]··(1)

(b) Cutting thrust

• Ball screw torque 160 [kg cm] (See Fig. 16.)

• Total reduction ratio $K \cdot \frac{4}{5}$

Rotor torque T=160×
$$K$$

=160× $\frac{4}{5}$
=128 [kg·cm]... (2)

Actual rotor torque is obtained as follows Refer to Paragraph 9.1 1 (3)

1000 kg =
$$\frac{2\pi}{P \cdot K} \times T$$

$$T = \frac{\frac{4}{5} \times 10 \text{ [mm/rev]}}{2\pi} \times 1000 \times 10^{-1} \text{ [cm/mm]}$$
= 127.4 [kg·cm]

Therefore, actual motor torque is as follows ①+②=25+128=153 [kg·cm]

(c) Maximum torque at cutting operation 165 [kg·cm]=1 08×153 [kg·cm]

Motor Torque at Cutting Operation · 153 [kg·cm] ···(B)

From (A) and (B), Servomotor type UGHMED-20GG can be selected as the first motor selection. See Tables 2 and 3. In this example, Cup motor and Hi-Cup motor only are considered for the selection

- (3) Motor Accelerating/Decelerating Torque at Quick Feed
- (a) How to obtain total load inertia GD2/4
- Ball screw inertia GD2/4

Refer to Fig. 14.

Ball screw inertia=30 [kg·cm²]······3
For calculation by the formula, see Paragraph 9.1.1(1).

Ball screw shaft inertia GD²/4 to moving member weight

Refer to No. 4 in APPENDIX and Fig. 15.

Ball screw shaft inertia=29.5 [kg·cm²]······4

For calculation by the formula, see Paragraph 9 1 1(2)

Rotor inertia GD²/4 from load inertia GD²/4
 See Paragraph 9.1.1 (2)

Rotor inertia=(3+4)×
$$K^2$$

=(30+29.5)× $\left(\frac{4}{5}\right)^2$
=381[kg·cm²]

However, No. 9 in APPENDIX, that is:

Rotor inertia=68.9 [kg·cm²]······(5)

The rotor inertia in APPENDIX contains coupling and gear inertias Therefore, 68.9 kg·cm² should be used to obtain the total load inertia GD²/4

Total load inertia GD²/4

Rotor inertia of Hi-Cup motor type UGHMED-20 GG is 234 kg·cm² See Table 2 As a result of that,

(b) Accelerating/decelerating torque

Refer to Fig 18 Where accelerating/decelerating time at quick feed ta=0.2 sec, total load inertia=302 9 kg·cm² and motor speed=1000 rpm, accelerating torque T_L is 160 kg·cm. Howeve, since actual motor speed at quick feed is 1500 rpm, actual accelerating/decelerating torque is as follows,

Accelerating/decelerating torque=160×1.5 =240 [kg·cm]······⑦

For calculation by the formula, see Paragraph 9 1.1 (4).

(c) Friction torque at quick feed

7'=45 [kg·cm]······8

(4) Final Motor Selection

Motor Speed { at Quick Feed at Cutting Feed }	1500 [rpm]
Motor Torque at Cutting Feed	300 [rpm] 153 [kg·cm]
 Motor Accelerating/Decelerating Torque 	20E II

at Quick Feed 285 [kg·cm]

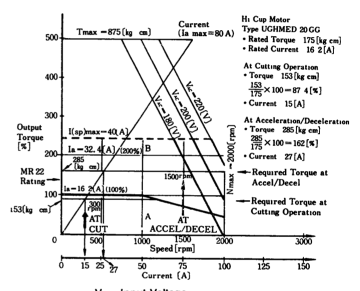
The following Servomotor is selected in accordance

Hi-Cup Motor Type UGHMED-20GG

9.1.3 Selected Motor Check

with the values:

In combination of Hi-Cup motor type UGHMED with Servopack type CPCR-MR 225 GD, torque-speed characteristics of Fig. 19 can accept the three selecting criteria described in Paragraph 9.1.2 (4). Therefore, Hi-Cup motor type UGHMED-20 GG is selected.



V_{AC} input Voltage

la Armature Current

A Continuous Rating Range

B Instantaneous Rating Range

I(SP) Output Current at Drive Side

Fig. 19 Torque-Speed Characteristics in Combination of Hi-Cup Motor Type UGHMED-20GG with Servopack Type CPCR-MR225GD

Furthermore, these values are within limits of the following three items shown in Table 3 Characteristics in Combination of Servopack and Servomotor.

• Overspeed 1500 [rpm] = 1500 [rpm]

(Motor speed at quick feed)

 Continuous Effective Torque at Rated Operation 166.3 [kg·cm] > 153 [kg·cm] (Motor torque at cutting feed)

 Instantaneous Effective Torque at Overspeed

438 [kg·cm] > 285 [kg·cm] (Motor accel/decel torque at quick

feed)

9.2 Coasting Distance After YASNAC Emergency Stop

9.2.1 Calculation of Coasting Distance

The coasting distance after YASNAC emergency stop functions during quick feed is obtained as shown below

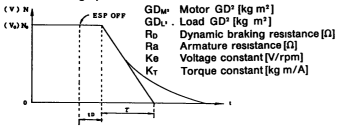
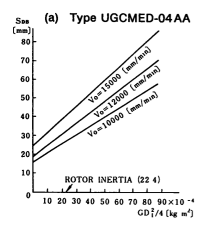
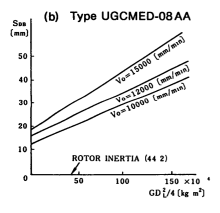
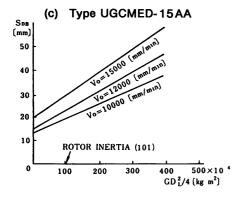


Fig 20 Coasting Distance

$$V = V_{0e} - \frac{\tau}{t}$$
 $\tau = \frac{(GD^2_M + GD^2_L) (R_D + Ra)}{375 \cdot Ke \cdot Kr}$ [sec](1)





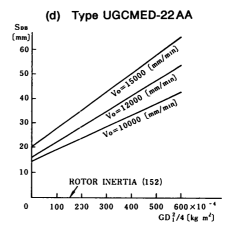


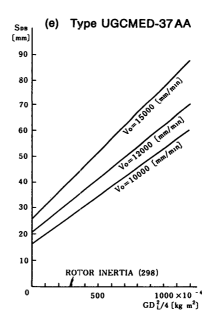
The emergency stop is achieved by a dynamic brake. The coasting distance (S_{DB}) by the dynamic brake is obtained by the following formula.

$$S_{DB} = (V_0 \times t_D) \times (V_0 \times \tau) \text{ [mm]} \cdots 2$$

- V Quick feed speed[mm/s]
- to Delay time of emergency stop reference todeceleration [sec]
- τ Decelerating constant[sec]

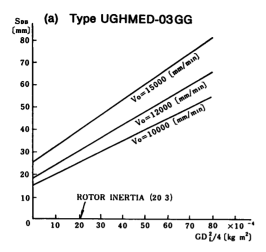
Fig. 21 shows relationship of S_{DB} and $GD_{L2}/4$ for DC Servomotor (Cup Motor A series, Hi-Cup Motor G series). These relationships are obtained using formulas ① and ②, under t_D =0.04 sec.

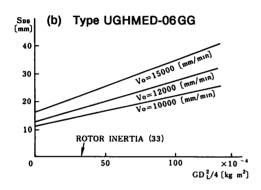


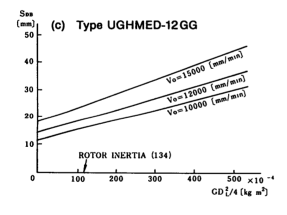


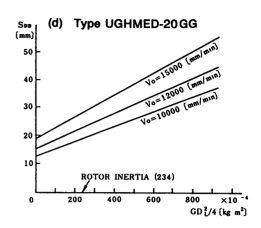
S_{DB} Coasting distance after emergency stop [mm] V₀ Quick feed speed [mm/min] GD_L, Load GD² [kg m²]

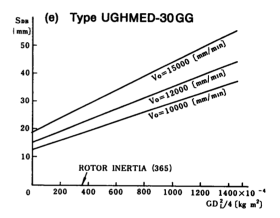
Fig 21 Relationship of S_{DB} and G*D*_{L2}/4 for Cup Motor A Series











S_{DB} Coasting distance after emergency stop [mm] V₀ Quick feed speed [mm/min] GD_L· Load GD² [kg·m²]

Fig 22 Relationship of S_{DB} and GD_{L2}/4 for H_I-Cup Motor G Series

9.3 Minimum Dog Length for Returning to Home Position

For returning to home position, minimum dog length is obtained by the following formula. Refer to Fig. 23.

$$L_D \ge \frac{(V_0 - V_1)^2}{2D_c} + V_0 \times tc \text{ [mm]}$$

Vo: Quick feed speed [mm/sec]

V₁: Approach speed 1 [mm/sec]

Dc. Quick feed accel/decel constant [mm/sec2]

L_D: Dog length [mm]

tc : Delay time of emergency stop reference to deceleration [sec]

V2: Approach speed 2 [mm/sec]

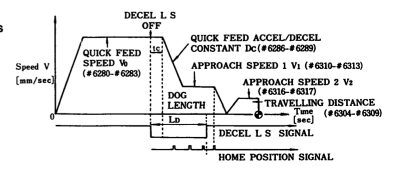


Fig 23 Time Chart for Returning to Home Position

APPENDIX SELECTION LIST OF DC SERVOMOTOR FOR YASNAC

Selection List of DC Servomotor for YASNAC

ACHINE TYPE	ACHINE NAME		APPVL.	CK.
NC NAME YASNAC	MACHINE TYPE			
	CNC NAME	YASNAC		}

	·						
No.		Items		X	Y	Z	T
1	Moving Direction (Horizontal, Vertical, Rotating, Diagonal)			Horizontal			
2	Max Stroke (between Machine Ends) (mm)		1000			·	
3	Table Support (Slip, R			Slip			
4	Moving Member Weig	ht (with Workpiece)	(kg)	1180			
5	Counterbalance		(kg)	-			+
6		Diameter	(mm)	40			
	Ball Screw	Lead	(mm)	10			
L		Length	(mm)	1506			
7	Total Reduction Ratio			4/5			
8	Friction Coefficient						
9	Rotor Inertia GD ² /4		(kg·cm²)	68 9			
		At Low Feed	(kg·cm)	25			
10	Load Torque	At Quick Feed	(kg·cm)	45		<u> </u>	
10	Load Torque	Cutting Thrust	(kg)	1000			
		At Max Cutting	(kg·cm)	165			
11	Duty	Max Cutting Duty	(% ED·min)	45%/12min			
•••		Positioning Frequence	y (sec/time)	5			
12	Quick Feed		(mm/min)	12,000			
13	Max Cutting Speed		(mm/min)	2400			
14	Position Detection Met	hod					
15	Detector	Type TFUE-					
15		Feed per Revolution	(mm/rev)				
16	Motor	Туре					
		Quick Feed Speed	(rpm)	1500 →	Obtained in Par	agraph 9 1 2 (a)	
17	Servopack Type CPCR	-				1	
18	Position Loop Gain Kp		(sec ⁻¹)				-
19		Deceleration Stop	(mm)			 	
		Emergency Stop	(mm)				
		Zero Point Dog Lengt			-		
20	Remarks	Accelerating/Decelerating	ating Time at (Quick Feed: 0.2[s	sec]		

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A Better Tomorrow for Industry through Automation

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