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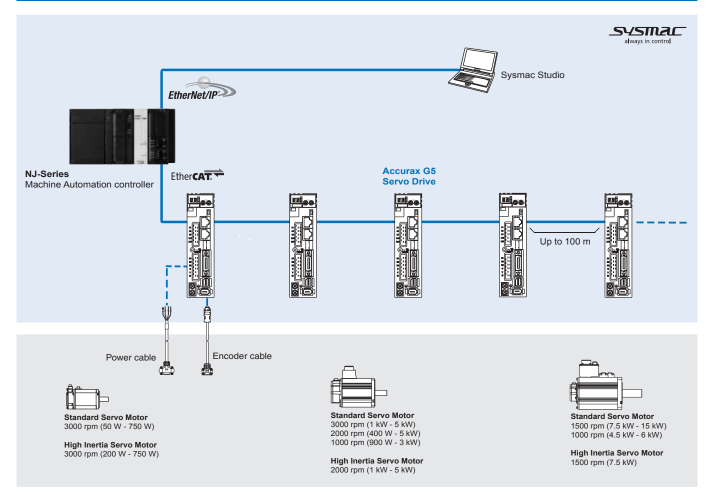
Accurax G5 rotary drive

Accurate motion control in a compact size servo drive family. EtherCAT and safety builtin.

- EtherCAT, ML-II and Analog/pulse servo drive models
- Safety conforming ISO13849-1 PL-d
- High-response frequency of 2 kHz
- High resolution provided by 20 bits encoder
- Drive Programming: embedded indexer functionality in the Analogue/pulse models
- External encoder input for full closed loop
- Real time auto-tuning
- Advanced tuning algorithms (Anti-vibration function, torque feedforward, disturbance observer)
- Ratings
- 230 VAC single-phase 100 W to 1.5 kW (8.59 Nm)
- 400 VAC three-phase 600 W to 15 kW (95.5 Nm)



System configuration



Servo motor supported

Standard servo motors

Accurax G5 rotary servo motor						Accura	Accurax G5 servo drive models		
	Voltage	Speed	Rated torque	Capacity	Model	EtherCAT	Analog/pulse	MECHATROLINK-II	
	230 V	3000 min ⁻¹	0.16 Nm	50 W	R88M-K05030(H/T)-	R88D-KN01H-ECT	R88D-KT01H	R88D-KN01H-ML2	
			0.32 Nm	100 W	R88M-K10030(H/T)-	R88D-KN01H-ECT	R88D-KT01H	R88D-KN01H-ML2	
100			0.64 Nm	200 W	R88M-K20030(H/T)-	R88D-KN02H-ECT	R88D-KT02H	R88D-KN02H-ML2	
and the second s			1.3 Nm	400 W	R88M-K40030(H/T)-	R88D-KN04H-ECT	R88D-KT04H	R88D-KN04H-ML2	
			2.4 Nm	750 W	R88M-K75030(H/T)-	R88D-KN08H-ECT	R88D-KT08H	R88D-KN08H-ML2	
			3.18 Nm	1000 W	R88M-K1K030(H/T)-	R88D-KN15H-ECT	R88D-KT15H	R88D-KN15H-ML2	
			4.77 Nm	1500 W	R88M-K1K530(H/T)-	R88D-KN15H-ECT	R88D-KT15H	R88D-KN15H-ML2	
	400 V	1	2.39 Nm	750 W	R88M-K75030(F/C)-	R88D-KN10F-ECT	R88D-KT10F	R88D-KN10F-ML2	
			3.18 Nm	1000 W	R88M-K1K030(F/C)-	R88D-KN15F-ECT	R88D-KT15F	R88D-KN15F-ML2	
			4.77 Nm	1500 W	R88M-K1K530(F/C)-	R88D-KN15F-ECT	R88D-KT15F	R88D-KN15F-ML2	
			6.37 Nm	2000 W	R88M-K2K030(F/C)-	R88D-KN20F-ECT	R88D-KT20F	R88D-KN20F-ML2	
			9.55 Nm	3000 W	R88M-K3K030(F/C)-	R88D-KN30F-ECT	R88D-KT30F	R88D-KN30F-ML2	
			12.7 Nm	4000 W	R88M-K4K030(F/C)-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2	
			15.9 Nm	5000 W	R88M-K5K030(F/C)-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2	
230V (1 kW - 1.5 kW)	230 V	2000 min ⁻¹	4.77 Nm	1000 W	R88M-K1K020(H/T)-	R88D-KN10H-ECT	R88D-KT10H	R88D-KN10H-ML2	
400V (400 W - 5 kW)			7.16 Nm	1500 W	R88M-K1K520(H/T)-	R88D-KN15H-ECT	R88D-KT15H	R88D-KN15H-ML2	
	400 V		1.91 Nm	400 W	R88M-K40020(F/C)-	R88D-KN06F-ECT	R88D-KT06F	R88D-KN06F-ML2	
			2.86 Nm	600 W	R88M-K60020(F/C)-	R88D-KN06F-ECT	R88D-KT06F	R88D-KN06F-ML2	
and the second second			4.77 Nm	1000 W	R88M-K1K020(F/C)-	R88D-KN10F-ECT	R88D-KT10F	R88D-KN10F-ML2	
			7.16 Nm	1500 W	R88M-K1K520(F/C)-	R88D-KN15F-ECT	R88D-KT15F	R88D-KN15F-ML2	
			9.55 Nm	2000 W	R88M-K2K020(F/C)-	R88D-KN20F-ECT	R88D-KT20F	R88D-KN20F-ML2	
			14.3 Nm	3000 W	R88M-K3K020(F/C)-	R88D-KN30F-ECT	R88D-KT30F	R88D-KN30F-ML2	
7.5 kW - 15 kW			19.1 Nm	4000 W	R88M-K4K020(F/C)-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2	
			23.9 Nm	5000 W	R88M-K5K020(F/C)-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2	
		1500 min ⁻¹	47.8 Nm	7500 W	R88M-K7K515C-	R88D-KN75F-ECT	R88D-KT75F	-	
			70.0 Nm	11000 W	R88M-K11K015C-	R88D-KN150F-ECT	R88D-KT150F	-	
			95.5 Nm	15000 W	R88M-K15K015C-	R88D-KN150F-ECT	R88D-KT150F	-	
	230 V	1000 min ⁻¹	8.59 Nm	900 W	R88M-K90010(H/T)-	R88D-KN15H-ECT	R88D-KT15H	R88D-KN15H-ML2	
	400 V		8.59 Nm	900 W	R88M-K90010(F/C)-	R88D-KN15F-ECT	R88D-KT15F	R88D-KN15F-ML2	
			19.1 Nm	2000 W	R88M-K2K010(F/C)-	R88D-KN30F-ECT	R88D-KT30F	R88D-KN30F-ML2	
			28.7 Nm	3000 W	R88M-K3K010(F/C)-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2	
			43.0 Nm	4500 W	R88M-K4K510C-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2	
			57.3 Nm	6000 W	R88M-K6K010C-	R88D-KN75F-ECT	R88D-KT75F	-	

High inertia servo motors

	Accurax G5 rotary servo motor						ax G5 servo drive	models
	Voltage	Speed	Rated torque	Capacity	Model	EtherCAT	Analog/pulse	MECHATROLINK-II
*	230 V	3000 min ⁻¹	0.64 Nm	200 W	R88M-KH20030(H/T)-□	R88D-KN02H-ECT	R88D-KT02H	R88D-KN02H-ML2
2			1.3 Nm	400 W	R88M-KH40030(H/T)-	R88D-KN04H-ECT	R88D-KT04H	R88D-KN04H-ML2
200 W - 750 W			2.4 Nm	750 W	R88M-KH75030(H/T)-	R88D-KN08H-ECT	R88D-KT08H	R88D-KN08H-ML2
<u>A</u> .	400 V	2000 min ⁻¹	4.77 Nm	1000 W	R88M-KH1K020(F/C)-	R88D-KN10F-ECT	R88D-KT10F	R88D-KN10F-ML2
1			7.16 Nm	1500 W	R88M-KH1K520(F/C)-	R88D-KN15F-ECT	R88D-KT15F	R88D-KN15F-ML2
1 kW - 5 kW			9.55 Nm	2000 W	R88M-KH2K020(F/C)-	R88D-KN20F-ECT	R88D-KT20F	R88D-KN20F-ML2
1 KVV - 5 KVV			14.3 Nm	3000 W	R88M-KH3K020(F/C)-	R88D-KN30F-ECT	R88D-KT30F	R88D-KN30F-ML2
- all			19.1 Nm	4000 W	R88M-KH4K020(F/C)-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2
-3			23.9 Nm	5000 W	R88M-KH5K020(F/C)-	R88D-KN50F-ECT	R88D-KT50F	R88D-KN50F-ML2
7.5 KW		1500 min ⁻¹	47.8 Nm	7500 W	R88M-KH7K515C-	R88D-KN75F-ECT	R88D-KT75F	-

Type designation

Servo drive

R88D-KN01H-ECT

Accurax G5 Series servo drive -

Drive Type -

T: Analog/pulse type N: Network type - Model Blank: Analog/pulse type ECT: EtherCAT comms ML2: MECHATROLINK-II comms

Voltage	Code	Voltage Output
voltage		
	01H	100 W
	02H	200 W
230 V	04H	400 W
200 V	08H	750 W
	10H	1 kW
	15H	1.5 kW
	06F	600 W
	10F	1.0 kW
400 V	15F	1.5 kW
	20F	2.0 kW
	30F	3.0 kW
	50F	5.0 kW
	75F	7.5 kW
	150F	15.0 kW

Servo drive specifications

Single-phase, 230 V

Se	ervo drive type	R88D-K	01H	02H	04H□	08H	10H□	15H		
A	plicable	R88M-K	05030(H/T)-□	20030(H/T)-🗆	40030(H/T)-□	75030(H/T)-🗆	1K020(H/T)-□	1K030(H/T)-🗆		
se	rvo motor		10030(H/T)-🗆	-	-	-	-	1K530(H/T)-🗆		
			-	-	-	-	-	1K520(H/T)-□		
			-	-	-	-	-	90010(H/T)-🗆		
	Max. applicable motor capacity W		100	200	400	750	1000	1500		
	Continuous output current Arms		1.2	1.6	2.6	4.1	5.9	9.4		
Suc	Input power Main circuit		Single-phase/3-phase, 200 to 240 VAC +10 to -15% (50/60 Hz)							
atic	Supply	Control circuit	Single-phase, 200 to 240 VAC +10 to -15% (50/60 Hz)							
Sific	Control method		IGBT-driven PWM method, sinusoidal drive							
specifications	Feedback		Serial encoder (incre	Serial encoder (incremental/absolute value)						
c s	Usage/storage tempo Usage/storage humio Altitude Vibration/shock resis	erature	0 to +55°C/-20 to 6	0 to +55°C/-20 to 65°C						
Basic	.₽ Usage/storage humic	dity	90% RH or less (nor	90% RH or less (non-condensing)						
B	Altitude		1000m or less above sea level							
	O Vibration/shock resis	tance (max.)	5.88 m/s ² 10 to 60 Hz (Continuous operation at resonance point is not allowed) / 19.6 m/s ²							
	Configuration		Base mounted							
	Approx. weight	kg	0.	.8	1.1	1.6	1	.8		

Three-phase, 400 V

Se	ervo drive type	R88D-K	06F	10F	15F	20F	30F	50F	75F	150F	
Ap	plicable	40020(F/C)-□	75030(F/C)-□	1K030(F/C)-□	2K030(F/C)-	3K030(F/C)-	4K030(F/C)-□	6K010C-🗆	11K015C-		
se	rvo motor		60020(F/C)-□	1K020(F/C)-	1K530(F/C)-	2K020(F/C)-	3K020(F/C)-	5K030(F/C)-	7K515C-🗆	15K015C-□	
			-	-	1K520(F/C)-	-	2K010(F/C)-	4K020(F/C)-	-	-	
			-	-	90010(F/C)-□	-	-	5K020(F/C)-	-	-	
			-	-	-	-	-	4K510C-🗆	-	-	
			-	-	-	-	-	3K010(F/C)-□	-	-	
	Max. applicable motor of	capacity kW	0.6	1.0	1.5	2.0	3.0	5.0	7.5	15.0	
	Continuous output current Arms		1.5	2.9	4.7	6.7	9.4	16.5	22.0	33.4	
0	Input power Main circuit		3-phase, 380 to 480 VAC +10 to -15% (50/60Hz)								
Suo	Supply	Control circuit	24 VDC ±15%								
cificatio	Control method		IGBT-driven PW	GBT-driven PWM method, sinusoidal drive							
cific	Feedback	Serial encoder	Incremental or a	ncremental or absolute encoder Absolute encode						encoder	
Basic spec	م Usage/storage temp	erature	0 to 55°C/-20 to	0 to 55°C/-20 to 65°C							
0	Usage/storage humi Altitude Vibration/shock resis	dity	90% RH or less	90% RH or less (non-condensing)							
as	2 Altitude		1000 m or less	1000 m or less above sea level							
-	S Vibration/shock resis	5.88 m/s ² 10 to 60 Hz (Continuous operation at resonance point is not allowed)/19.6 m/s ²									
	Configuration	Base mounted									
	Approx. weight	kg		1.9		2.7	4	.7	13.5	21.0	

General specifications (for EtherCAT servo drives)

Pe	erformance	Frequency characteristics	2 kHz				
interface			EtherCAT commands (for sequence, motion, data setting/reference, monitor, adjustment, and other commands)				
EtherCAT in	Drive Profile ^{*1}		CSP, CSV, CST, Homing and Position Profile modes (CiA402 Drive Profile) Homing mode Position profile mode Dual touch probe function (Latch function) Torque limit function				
signal	Sequence input sig	Inal	Multi-function input × 8 by parameter setting (forward/reverse drive prohibition, emergency stop, external latch, origin proximity, forward/reverse torque limit, general purpose monitor input).				
I/O sig	Sequence output s	ignal	1 × servo drive error output 2 × multi-function outputs by parameters setting (servo ready, brake release, torque limit detection, zero speed detection, warning output, position completion, error clear attributed, programmable output)				
	USB	Interface	Personal computer/ Connector mini-USB				
	communications	Communications standard	Compliant with USB 2.0 standard				
		Function	Parameter setting, status monitoring and tuning				
	EtherCAT	Communications protocol	IEC 61158 Type 12, IEC 61800-7				
	communications	Physical layer	100BASE-TX (IEEE802.3)				
		Connectors	RJ45 × 2 ECAT IN: EtherCAT input × 1 ECAT OUT: EtherCAT output × 1				
		Communications media	Category 5 or higher (cable with double, aluminium tape and braided shielding is recommended)				
		Communications distance	Distance between nodes: 100 m max.				
ntegrated functions		LED indicators	RUN × 1 ERR × 1 L/A IN (Link/Activity IN) × 1 L/A OUT (Link/activity OUT) × 1				
ň	Autotuning		Automatic motor parameter setting. One parameter rigidity setting. Inertia detection.				
₫ ₽	Dynamic brake (DE	3)	Built-in. Operates during main power OFF, servo alarm, servo OFF or overtravel.				
ate	Regenerative proce	essing	Internal resistor included in models from 600 W to 5 kW. Regenerative resistor externally mounted (option).				
g	Overtravel (OT) pre	evention function	DB stop, deceleration stop or coast to stop during P-OT, N-OT operation				
пtе	Encoder divider fur	nction	Gear ratio				
_	Protective functions	S	Overcurrent, overvoltage, undervoltage, overspeed, overload, encoder error, overheat				
	Analog monitor fun	ctions for supervision	Analog monitor of motor speed, speed reference, torque reference, command following error, analog input The monitoring signals to output and their scaling can be specified with parameters. Number of channels: 2 (Output voltage: ±10V DC)				
	Panel operator	Display functions	2 × digit 7-segment LED display shows the drive status, alarm codes, parameters				
		Switches	2 × rotary switches for setting the node address				
	CHARGE lamp		Lits when the main circuit power supply is turned ON.				
	Safety terminal	Functions	Safety Torque OFF function to cut off the motor current and stop the motor. Output signal for failure monitoring function.				
		Conformed standards	EN ISO13849-1:2008 (PL- d, Performance Level d), IEC61800-5 -2:2007 (function STO, Safe Torque OFF), EN61508:2001 (Safety Integrity Level 2, SIL2), EN954-1:1996 (CAT3).				
	External encoder feedback		Serial signal and line-driver A-B-Z encoder for full-closed control				

 $^{\star1}\,$ The CSV, CST and Homing modes are supported in the servo drive with version 2.0 or higher.

General specifications (for MECHATROLINK-II servo drives)

Control mode			Position control, velocity control, torque control, full-closed control.				
Pe	Performance Frequency characteristics		2 kHz				
		Speed zero clamp	Preset velocity command can be clamped to zero by the speed zero clamp input.				
		soft start time setting	0 to 10 s (acceleration, deceleration can be set separately).				
C	Command input MECHATROLINK-II communication		MECHATROLINK-II commands (for sequence, motion, data setting/reference, monitor, adjustment and other				
			commands)				
gnal	Sequence input sig Sequence output si	nal	Multi-function input × 8 by parameter setting (forward/reverse drive prohibition, emergency stop, external latch, origin proximity, forward/reverse torque limit, general purpose monitor input).				
I/O sig	Sequence output si	gnal	It is possible to output three types of signal form incl.: brake release, servo ready, servo alarm, positioning com- plete, motor rotation speed detection, torque limit detection, zero speed detection, speed coincidence detection, warning, position command status, speed limit detection, alarm output, speed command status.				
	USB	Interface	Personal computer/ Connector mini-USB				
	communications	Communications standard	Compliant with USB 2.0 standard				
		Function	Parameter setting, status monitoring and tuning				
Ī	MECHATROLINK-	Communications protocol	MECHATROLINK-II				
	I communications	Station address	41H to 51 FH (max. number of slaves: 30)				
		Transmission speed	10 Mbps				
		Transmission cycle	1, 2 & 4 ms				
		Data length	32 bytes				
	Autotuning		Automatic motor parameter setting. One parameter rigidity setting. Inertia detection.				
ns	Dynamic brake (DE	3)	Built-in. Operates during main power OFF, servo alarm, servo OFF or overtravel.				
ţ;	Regenerative proce	essing	Internal resistor included in models from 600 W to 5 kW. Regenerative resistor externally mounted (option).				
ũ	Overtravel (OT) pre	evention function	DB stop, deceleration stop or coast to stop during P-OT, N-OT operation				
đ۴	Encoder divider fun	ction	Optional division possible				
ate	Protective functions	3	Overcurrent, overvoltage, undervoltage, overspeed, overload, encoder error, overheat				
Integra	Analog monitor fund	ctions for supervision	Analog monitor of motor speed, speed reference, torque reference, command following error, analog input The monitoring signals to output and their scaling can be specified with parameters. Number of channels: 2 (Output voltage: ±10V DC)				
	Panel operator	Display functions	2-digit 7-segment LED display shows the drive status, alarm codes, parameters				
			MECHATROLINK-II communications status LED indicator (COM)				
		Switches	2 × rotary switches for setting the MECHATROLINK-II node address				
	CHARGE lamp		Lits when the main circuit power supply is turned ON.				
	Safety terminal	Functions	Safety Torque OFF function to cut off the motor current and stop the motor. Output signal for failure monitoring function.				
		Conformed standards	EN ISO13849-1:2008 (PL- d, Performance Level d), IEC61800-5 -2:2007 (function STO, Safe Torque OFF), EN61508:2001 (Safety Integrity Level 2, SIL2), EN954-1:1996 (CAT3).				
	External encoder fe	edback	Serial signal and line-driver A-B-Z encoder for full-closed control				

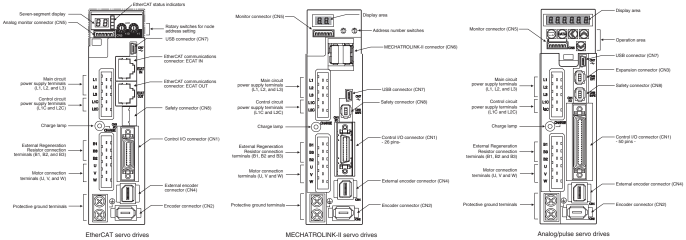
General specifications (for Analog/pulse servo drives)

C	Control modes		External control	(1) position control, (2) velocity control, (3) torque control, (4) position/velocity control, (5) position/torque control, (6) velocity/torque control and (7) full-closed control.			
			Internal positioning	Drive Programming: indexer functionality enabled by parameter.			
Ы	Per	formance	Frequency characteristics	2 kHz			
control			Speed zero clamp	Preset velocity command can be clamped to zero by the speed zero clamp input.			
			Soft start time setting	0 to 10 s (acceleration, deceleration can be set separately). S-curve acceleration/deceleration is also available.			
an	al	Speed control	Speed reference voltage	6 VDC at rated speed: set at delivery (the scale and polarity can be set by parameters)			
orq	gni		Torque limit	3 VDC at rated torque (torque can be limited separately in positive/negative direction).			
d/t	tsi		Preset speed control	Preset speed is selectable from 8 internal settings by digital inputs.			
Speed/torque	Input signal	Torque control	Torque reference voltage	3 VDC at rated torque: set at delivery (the scale and polarity can be set by parameters).			
Sp	ln		Speed limit	Speed limit can be set by parameter.			
<u>o</u>		Command	Input pulse type	Sign + pulse train, 90° phase displacement 2-phase pulse (A-phase+ B-phase) or CCW/CW pulse train			
ntı	nal	pulse	Input pulse frequency	4 Mpps max. (200 Kpps max. at open collector).			
Position control	Input signal		Command pulse scaling (Electronic Gear)	Applicable scaling ratio: 1/1000 to 1000 Any value of 1 to 2 ³⁰ can be set for numerator (encoder resolution) and denominator (command pulse resolution per motor revolution). The combination has to be within the range shown above.			
0	al	Command	Input pulse type	Sign + pulse train, 90° phase displacement 2-phase pulse (A-phase+ B-phase) or CCW/CW pulse train			
ntr	ign	pulse	Input pulse frequency	4 Mpps max. (200 Kpps max. at open collector).			
Full-closed control	Input signal		Command pulse scaling (Electronic Gear)	Applicable scaling ratio: 1/1000 to 1000 Any value of 1 to 2 ³⁰ can be set for numerator (encoder resolution) and denominator (command pulse resolution). The combination has to be within the range shown above.			
Full-clo	Ext	External encoder scaling		Applicable scaling ratio: 1/20 to 160 Any value of 1 to 2 ³⁰ can be set for numerator (encoder resolution) and denominator (external encoder resolution per motor revolution). The combination has to be within the range shown above.			
	Fur	nctionality select	tion	Functionality enabled by parameter.			
b	Sup	ported function	ality	G5 Analogue/pulse servo drive with firmware 1.10 or higher.			
nin	Sof	tware		CX-Drive version 2.30 or higher.			
Ē	Cor	nmunication		The program can be downloaded via USB communication (CX-Drive)			
Programming	Cor	nmand types		Move relative, Move absolute, Jog, Homing, Deceleration stop, Velocity update, Timer, Output signal control, Jump, Conditional branching,			
еР	Nur	mber of commai	nds	Up to 32 commands (0 to 31)			
Drive	Cor	mmand executio	on	Strobe input to execute the selected command or to execute a complex sequence (combination of various commands).			
1	Cor	nmand selectio	n	Up to 5 digital inputs to select the individual commands or sequences			

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	Desition since I such	4				
	Position signal out		A-phase, B.phase, Z-phase line driver output and Z-phase open-collector output.			
	Sequence input signal	External control	 Multi-function input × 10 by parameter setting: servo ON, control mode switching, forward/reverse drive prohibition, vibration filter switching, gain switching, electronic gear switching, error counter reset, pulse prohibition, alarm reset, internal speed selection, torque limit switching, zero speed, emergency stop, inertia ratio switching, velocity/torque command sign. Dedicated input × 1 (SEN: sensor ON, ABS data request). 			
		Internal positioning (Drive	- Multi-function input × 10 by parameter setting: servo ON, forward/reverse drive prohibition, damping filter switch-			
signal		programming mode)	 ing, gain switching, alarm reset, torque limit switching, emergency stop, immediate stop, deceleration stop input, inertia ratio switching, latch input, origin proximity input, strobe and 5 × input command selection. Dedicated input × 1 (SEN: sensor ON, ABS data request). 			
0/1	Sequence output	External control	- 3 × outputs signals configured by parameter settings: brake release, servo ready, servo alarm, positioning com-			
1	signal	External control	plete, motor rotation speed detection, torque limit detection, zero speed detection, speed coincidence detection, warning, position command status, speed limit detection, speed command status.			
			- 1 output fixed to Alarm output.			
		Internal positioning (Drive programming enabled)	3 × outputs signals configured by parameter settings: ready, Brake, position completed, motor speed detection, torque limit status, zero speed detection, speed conformity, warning, position command status, position completed, drive programming command output and output during drive programming.			
			- 1 output fixed to Alarm output.			
	USB	Interface	Personal computer/ Connector mini-USB			
	Communications	Communications standard	Compliant with USB 2.0 standard			
		Function	Parameter setting, status monitoring and tuning			
	Autotuning		Automatic motor parameter setting. One parameter rigidity setting. Inertia detection.			
	Dynamic brake (DB	3)	Built-in. Operates during main power OFF, servo alarm, servo OFF or overtravel.			
	Regenerative proc	0	Internal resistor included in models from 600 W to 5 kW. Regenerative resistor externally mounted (option).			
	Overtravel (OT) pro		DB stop, deceleration stop or coast to stop during P-OT, N-OT operation			
s	Encoder divider fur		Optional division possible			
io	8	(Numerator/Denominator)	Up to 4 electronic gear numerators by combining with inputs.			
nct	Internal speed sett	0	8 speeds may be set internally			
fu	Protective function		Overcurrent, overvoltage, undervoltage, overspeed, overload, encoder error, overheat			
ntegrated functions	Analog monitor fun	actions for supervision	Analog monitor of motor speed, speed reference, torque reference, command following error, analog input The monitoring signals to output and their scaling can be specified by parameters. Number of channels: 2 (Output voltage: ±10V DC)			
Int	Panel operator	Display functions	6-digit 7-segment LED display shows the drive status, alarm codes, parameters			
		Panel operator keys	Used to set/monitor parameters and drive condition (5 key switches).			
	CHARGE lamp		Lits when the main circuit power supply is turned ON.			
	Safety terminal	Functions	Safety torque OFF function to cut off the motor current and stop the motor. Output signal for failure monitoring function.			
		Conformed standards	EN ISO13849-1:2008 (PL- d, Performance Level d), IEC61800-5 -2:2007 (function STO, Safe Torque OFF), EN61508:2001 (Safety Integrity Level 2, SIL2), EN954-1:1996 (CAT3).			
	External encoder fe	eedback	Serial signal and line-driver A-B-Z encoder for full-closed control			
	Expansion connect	tor	Serial bus for option board			

Servo drive part names



Note: The above pictures show 230 V servo drives models only. The 400 V servo drives have 24 VDC power input terminals for control circuit instead of L1C and L2C terminals.

I/O specifications

Terminals specifications (for all servo drives)

Symbol	Name	Function
L1	Main power supply input terminal	AC power input terminals for the main circuit
L2		
L3		Note: for single-phase servo drives connect the power supply input to L1 and L3.
L1C	Control power supply input	AC power input terminals for the control circuit
L2C	terminal	(for 200 V single/three-phase servo drives only).
24 V		DC power input terminals for the control circuit
0 V		(for 400 V three-phase servo drives only).
B1		Servo drives 200 V below 750 W: no internal resistor is connected. Leave B2 and B3 open.
B2	connection terminals	Connect an external regenerative resistor between B1 and B2.
B3		Servo drives from 600 W to 5 kW: short-circuit in B2 and B3 for internal regenerative resistor. If the internal regenerative resistor is insufficient, connect an external regenerative resistor between B1 and B2 and remove the wire between B2 and B3.
U	Servo motor connection	Terminals for outputs to the servomotor.
V	terminals	
W		

I/O signals (CN1) - Input signals (for EtherCAT and MECHATROLINK-II servo drives)

Pin No.	Signal name	Function	
6	I-COM	± pole of external DC power. The	power must use 12 V to 24 V (±5%)
5	E-STOP	Emergency stop	The signal name shows the factory setting. The function can be changed by parame-
7	P-OT	Forward run prohibited	ter setting.
8	N-OT	Reverse run prohibited	
9	DEC	Origin proximity	
10	EXT3	External latch input 3	
11	EXT2	External latch input 2	
12	EXT1	External latch input 1	
13	SI-MON0	General purpose monitor input 0	
14	BTP-I	Connecting pin for the absolute en	coder backup battery. Do not connect when a battery is connected to the encoder
15	BTN-I	cable (CN2 connector).	
17	-	Terminals not used. Do not conne	ct.
18	-		
19	-		
20	-		
21	-		
22	-		
23	-		
24	-		
-	PCL	Forward torque limit	The function of input signals allocated to pins 5 and 7 to 13 can be changed with these
	NCL	Reverse torque limit	options by parameters settings.
	SI-MON1	General-purpose monitor input 1	
	SI-MON2	General-purpose monitor input 2	1
Shell	FG	Shield ground. Connected to fram	e ground if the shield wire of the I/O signal cable is connected to the connector shell.
16	GND	Signal ground. It is insulated with	power supply (I-COM) for the control signal in the servo drive.

I/O signals (CN1) - Output signals (for EtherCAT and MECHATROLINK-II servo drives)

Pin No.	Signal name	Function					
1	BRK-OFF+	External brake release signal					
2	BRK-OFF	Ŭ					
25	S-RDY+	Servo ready: ON when there is	Servo ready: ON when there is no servo alarm and control/main circuit power supply is ON				
26	S-RDY-						
3	ALM+	Servo alarm: Turns OFF when	an error is detected				
4	ALM-						
-	INP1	Position completed output 1	The function of output signals allocated to pins 1, 2, 25 and 26 can be changed with				
	TGON	Speed detection	these options by parameters settings				
	T_LIM	Torque limit					
	ZSP	Zero speed					
	VCMP	Speed command status					
	INP2	Position completed output 2					
	WARN1	Warning 1					
	WARN2	Warning 2					
	PCMD	Position command status					
	V_LIM	Speed limit					
	ALM-ATB	Error clear attribute (for ECT model only)					
	R-OUT1	Programmable output 1 (for ECT model only)					
	R-OUT2	Programmable output 2 (for ECT model only)					

I/O signals (CN1) - Input signals (for Analog/pulse servo drives)

-						
Pin No.	Control mode	Signal name	Function			
1	Position/	+24 VCW	Reference nulse input for line drive	ar and open collector according to parameter setting		
3	Full closed loop	+24 VCVV +CW	Reference pulse input for line driver and open collector according to parameter setting.			
-	. an ciccou icop	-CW	Input mode:			
4	1		Sign + pulse string			
2	1	+24 VCW	Reverse/forward pulse (CCW/CW			
5		+CCW	Two-phase pulse (90° phase differential)			
6		-CCW				
44		+CWLD	Reference pulse input for line driver only.			
45		-CWLD]			
46		+CCWLD	Input mode:			
47		-CCWLD	Reverse/forward pulse (CCW/CW	puise)		
14	Speed	REF	Speed reference input: ±10 V/rate	d motor speed (input gain can be modified using a parameter).		
	Torque	TREF1		ed motor torque (input gain can be modified using a parameter).		
		VLIM		or speed (input gain can be modified using a parameter).		
15	_	AGND1	Analog signal ground	or opeed (input gain can be meaned doing a parameter).		
16	Torque	TREF2	0 0 0	d motor torque (input gain can be modified using a parameter).		
10						
10	Position/Speed Full closed loop	PCL		ated motor torque (input gain can be modified using a parameter).		
18	i uli cioseu loop	NCL		ated motor torque (input gain can be modified using a parameter).		
17	-	AGND1	Analog signal ground			
7	Common	+24 VIN		uence signals: users must provide the +24 V power supply (12 to 24 V).		
29		RUN	Servo ON: this turn ON the servo.			
26	Position/Full	DFSEL1	Vibration filter switching 1	Enables vibration filter according parameter setting.		
	closed loop			-		
27	Common	GSEL	Gain switching	Enables gain value according parameter setting.		
28	Position/Full	GESEL1	Electronic gear switching 1	Switches the numerator fro electronic gear ratio.		
	closed loop		6	ý ministra se		
	Speed	VSEL3	Internal speed selection 3	Input to select the desired speed setting during internally speed operation.		
				The speed selection is combining this input with VSEL1 and VSEL2 inputs.		
30	Position/Full	ECRST	Error counter reset input.	Resets the position error counter.		
	closed loop			'		
	Speed	VSEL2	Internal speed selection 2	Input to select the desired speed setting during internally speed operation.		
				The speed selection is combining this input with VSEL1 and VSEL3 inputs.		
31	Common	RESET	Alarm reset input.	Release the alarm status. The error counter is reset when the alarm is reset.		
32	Position/Speed/	TVSEL	Control mode switching			
-	Torque	_	3	Position \leftrightarrow speed		
				Position \leftrightarrow torque > Enables control mode switching		
				Position ↔ torque > Enables control mode switching		
				Torque \leftrightarrow speed		
	D	10.0				
33	Position	IPG		but to inhibit the position reference pulse.		
	Speed	VSEL1	Internal speed selection 1	Input to select the desired speed setting during internally speed operation.		
				The speed selection is combining this input with VSEL2 and VSEL3 inputs.		
8	Common	NOT	Reverse run prohibited	Overtravel prohibited: stops servomotor when movable part travels beyond the		
9		POT	Forward run prohibited	allowable range of motion.		
20	Position/Speed/	SEN	Sensor ON input. Initial data reque	est signal when using an absolute encoder.		
13	Torque	SENGND	Sensor ON signal ground.			
42	Common	BAT (+)	Backup battery connection termina	als when the absolute encoder power is interrupted. Do not connect when a absolute		
43	1	BATGND (-)	encoder battery cable for backup is			
50	1	FG	Frame ground			
_	_	TLSEL	Torque limit switch	The function of input signals allocated to pins 8, 9 and 26 to 33 can be changed with		
		DFSEL2	Vibration filter switching 2	these options by parameters settings		
		GESEL2	Electronic gear switching 2			
		VZERO	Zero speed			
		VSIGN	Speed command signal			
		TSIGN	Torque command signal			
		E-STOP	Emergency stop			
1		JSEL	Inertia ratio switching			
		EXT1	Latch input 1			
		HOME	Origin proximity input			
1		H-STOP	Immediate stop input			
		S-STOP	Deceleration stop input			
1	Drive	STB	Strobe			
1	Programming	B-SEL1	Command selection input 1			
	. iogianning					
1		B-SEL2	Command selection input 2			
		B-SEL4	Command selection input 4			
		B-SEL8	Command selection input 8			
		B-SEL16	Command selection input 16			
12	-	Terminals not	used. Do not connect.			
40	-					
41	-	T				

I/O signals (CN1) - Output signals (for Analog/pulse servo drives)

Pin No.	Control mode	Signal name	Function						
21	Position/	+A	Encoder phase A+	Encoder signals (or external scale signals during full closing control) are output					
22	Full closed loop	–A	Encoder phase A-	according Encoder Dividing Numerator parameter.					
48		+B	Encoder phase B+	This is the line-driver output (equivalent to R422). The maximum output freque					
49		-В	Encoder phase B-	Phase Z is output for encoder signals (or external scale signals during full closing					
23		+Z	Encoder phase Z+	control). This is the line-driver output (equivalent to R422).					
24		-Z	Encoder phase Z–	, , , , , , , , , , , , , , , , , , , ,					
19		Z	Encoder phase-Z output	Phase Z is output for encoder signals (or external scale signals during full closing					
25		ZCOM	Encoder phase-Z common	control). Open-collector output.					
11	Common	BKIR	Brake release signal output	Timing signal for operating the electromagnetic brake on a motor.					
10		BKIRCOM]						
35		READY	Servo ready: ON if there is not ser	vo alarm when the control/main circuit power supply is turned ON.					
34		READYCOM	1						
37		/ALM	Servo alarm: turns OFF when an error is detected.						
36		ALMCOM	1						
39	Speed/torque	TGON	Motor rotation speed detection. This output turns ON when the motor rotation speed reaches the speed set in a parameter.						
39	Position/	INP1	Positioning complete output 1: turns ON when position error is equal to setting parameter.						
38	Full closed loop	INP1COM							
-	-	INP2	Position complete output 2	The function of output signals allocated to pins 11, 10, 34 to 39 can be changed with					
		P-CMD	Position command status	these options by parameters settings.					
		ZSP	Zero speed						
		WARN1	Warning 1						
		WARN2	Warning 2						
		ALM-ATB	Error clear attribute						
		VCMP	Speed conformity output						
		V-CMD	Speed command status						
		V-LIMIT	Speed limit detection						
		T-LIMIT	Torque limit detection						
	Drive	B-CTRL1	Drive Programming output 1						
	Programming	B-CTRL2	Drive Programming output 2						
		B-CTRL3	Drive Programming output 3						
		B-BUSY	Output during Drive Programming						
		HOME-CMP	Origin search complete						

External encoder connector (CN4) - (for all servo drives)

Pin No.	Signal name	Function
1	E5V	External scale power supply output. Use at 5.2 V ±5% and at or below 250 mA.
2	E0V	This is connected to the control circuit ground connected to connector CN1.
3	PS	External scale signal I/O (serial signal).
4	/PS	
5	EXA	External scale signal input (Phase A, B, and Z signals). Performs the input and output of phase A, B and Z signals.
6	/EXA	
7	EXB	
8	/EXB	
9	EXZ	
10	/EXZ	
Shell	FG	Shield ground

Monitor connector (CN5) - (for all servo drives)

Pin No.	Signal name	Function
1	AM1	Analog monitor output 1. Outputs the analog signal for the monitor. Use the parameters setting to select the output to monitor. Default setting: Motor rotation speed 1 V/(1000 r/min).
2	AM2	Analog monitor output 2. Outputs the analog signal for the monitor. Use the parameters setting to select the output to monitor. Default setting: Motor rotation speed 1 V/(1000 r/min).
3	GND	Ground for analog monitors 1, 2.
4	_	Terminals not used. Do not connect.
5	_	
6	-	

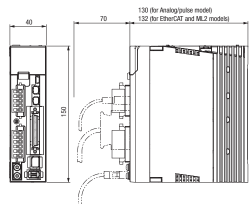
Safety connector (CN8) - (for all servo drives)

Pin No.	Signal name	Function
1	-	Not used. Do not connect
2	-	
3	SF1-	Safety input 1 & 2. This input turns OFF the power transistor drive signals in the servo drive to cut off the current output
4	SF1+	to the motor.
5	SF2-	
6	SF2+	
7	EDM-	A monitor signal is output to detect a safety function failure.
8	EDM+	
Shell	FG	Frame ground.

Dimensions

Servo drives

R88D-KT01/02H, R88D-KN01/02H- (230 V, 100 to 200 W)

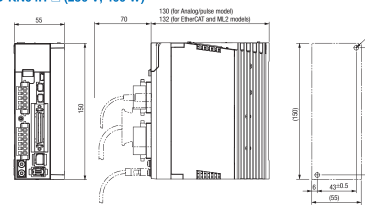




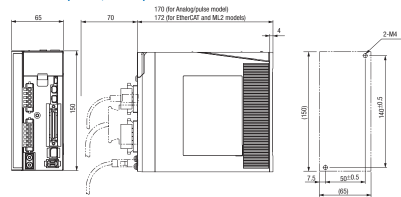
2-M4

 140 ± 0.5

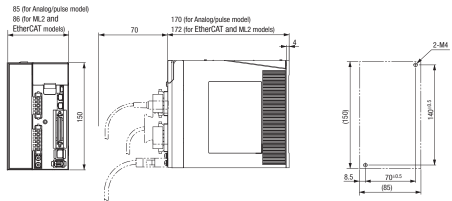
R88D-KT04H, R88D-KN04H (230 V, 400 W)



R88D-KT08H, R88D-KN08H(230 V, 750 W)

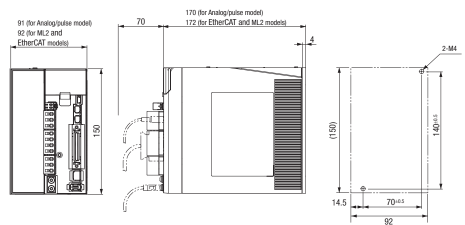


R88D-KT10/15H, R88D-KN10/15H(230 V, 1 to 1.5 kW)

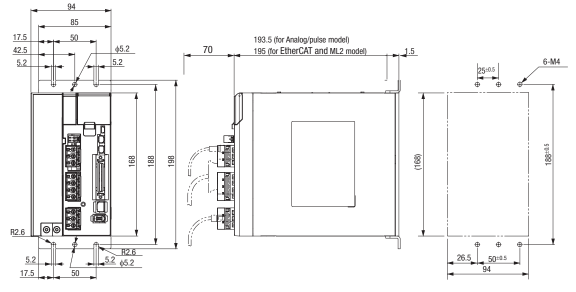


AC servo systems

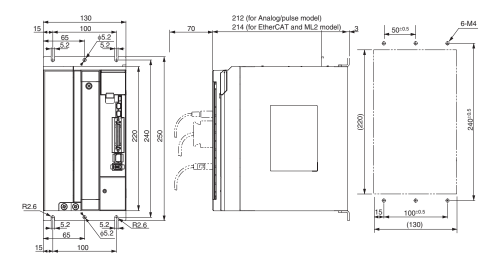
R88D-KT06/10/15F, R88D-KN06/10/15F (400 V, 600 W to 1.5 kW)



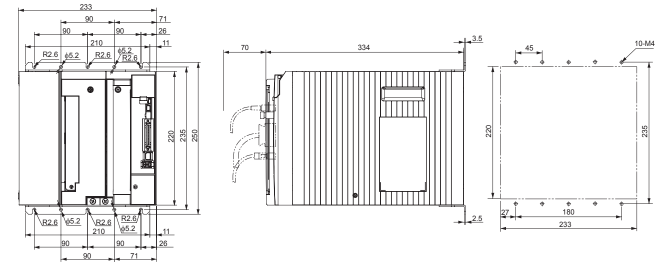
R88D-KT20F, R88D-KN20F(400 V, 2 kW)



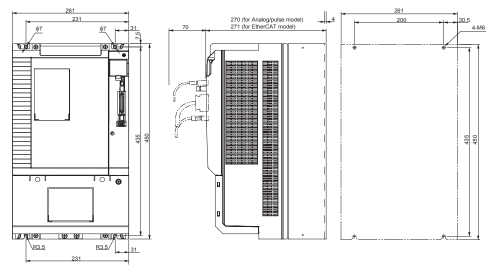
R88D-KT30/50F, R88D-KN30/50F (400 V, 3 to 5 kW)



R88D-KT75F, R88D-KN75H-ECT (400 V, 7.5 kW)

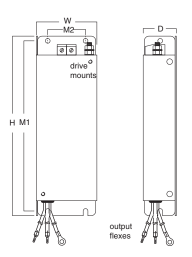


R88D-KT150F, R88D-KN150H-ECT (400 V, 15 kW)



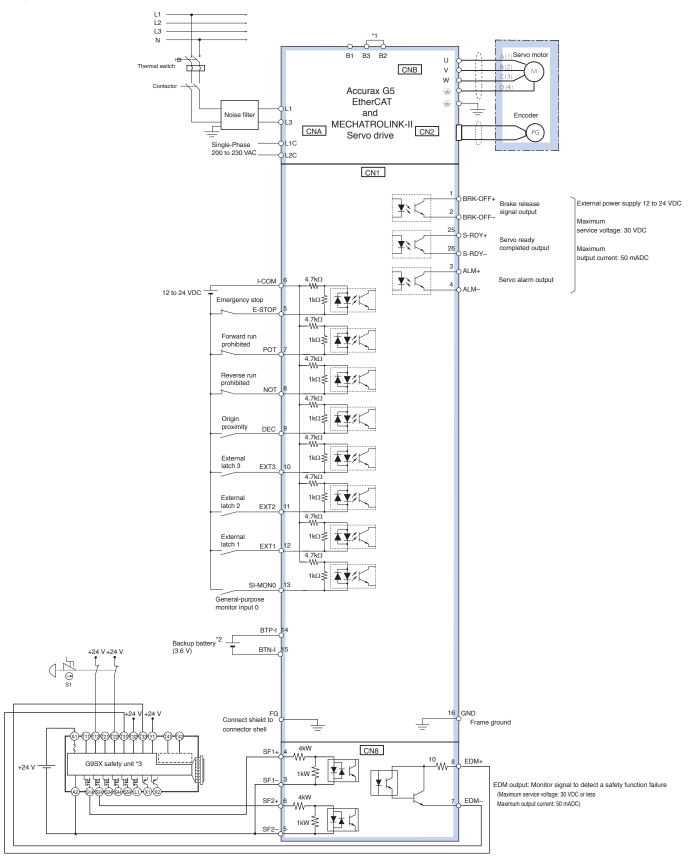
Filters

Filter model	External din	nensions	Mount dimensions		
	Н	W	D	M1	M2
R88A-FIK102-RE	190	42	44	180	20
R88A-FIK104-RE	190	57	30	180	30
R88A-FIK107-RE	190	64	35	180	40
R88A-FIK114-RE	190	86	35	180	60
R88A-FIK304-RE	196	92	40	186	70
R88A-FIK306-RE	238	94	40	228	70
R88A-FIK312-RE	291	130	40	278	100
R88A-FIK330-RE	310	233	50	293	180
R88A-FIK350-RE	506	261	52	491	200



Installation

Single-phase, 230 VAC (for EtherCAT and MECHATROLINK-II servo drives)

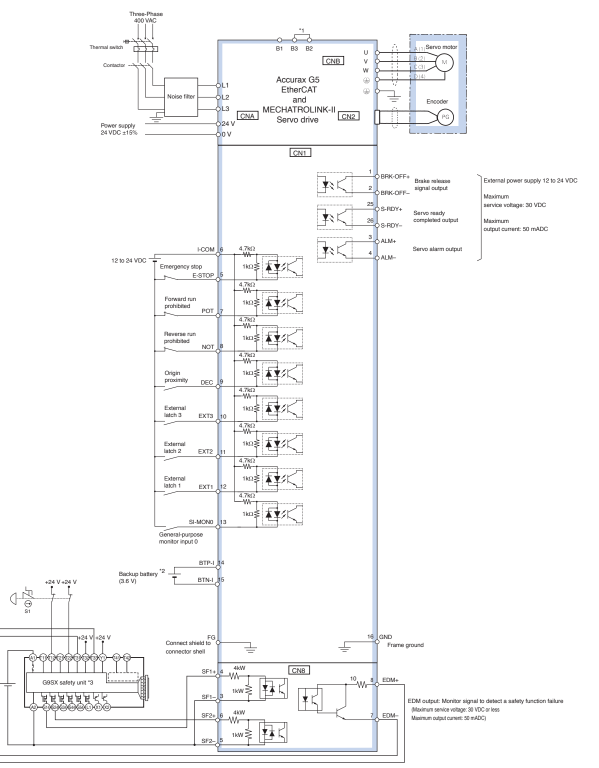


*1 For serve drives from 750 W, B2 and B3 are short-circuited. If the internal regenerative resistor is insufficient, remove the wire between B2 and B3 and connect an external regenerative resistor between B1 and B2.

*2 For use only with an absolute encoder. If a backup battery is connected to CN1 I/O connector, an encoder cable with a battery is not required.
*3 Wiring diagram example using the G9SX safety unit. If a safety unit is not used, keep the factory safety bypass connector installed in the CN8.

Note: The input function of pins 5 and 7 to 13, and output function of pins 1, 2, 25 and 26, can be changed via parameter settings.

Three-phase, 400 VAC (for EtherCAT and MECHATROLINK-II servo drives)



*1 Normally B2 and B3 are short-circuited. If the internal regenerative resistor is insufficient, remove the wire between B2 and B3 and connect an external regenerative resistor between B1 and B2.

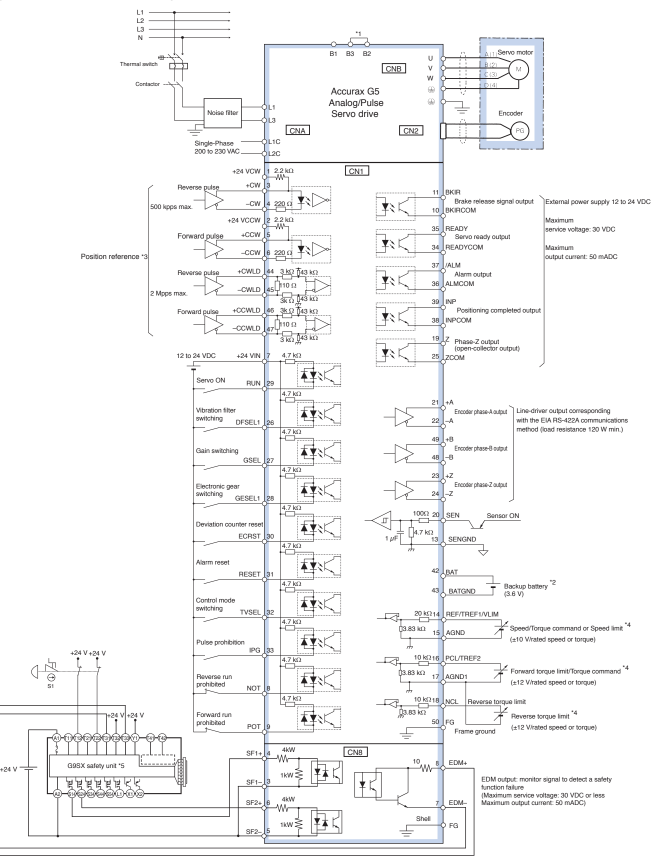
*2 For use only with an absolute encoder. If a backup battery is connected to CN1 I/O connector, an encoder cable with a battery is not required. *3 Wiring diagram example using the G9SX safety unit. If a safety unit is not used, keep the factory safety bypass connector installed in the CN8.

Note: The input function of pins 5 and 7 to 13, and output function of pins 1, 2, 25 and 26, can be changed via parameter settings.

+24 V

OMRO

Single-phase, 230 VAC (for Analog/pulse servo drives)



For servo drives from 750 W, B2 and B3 are short-circuited. If the internal regenerative resistor is insufficient, remove the wire between B2 and B3 and connect an *1 external regenerative resistor between B1 and B2.

For use only with an absolute encoder. If a backup battery is connected to CN1 I/O connector, an encoder cable with a battery is not required. Only available in Position control mode. *2

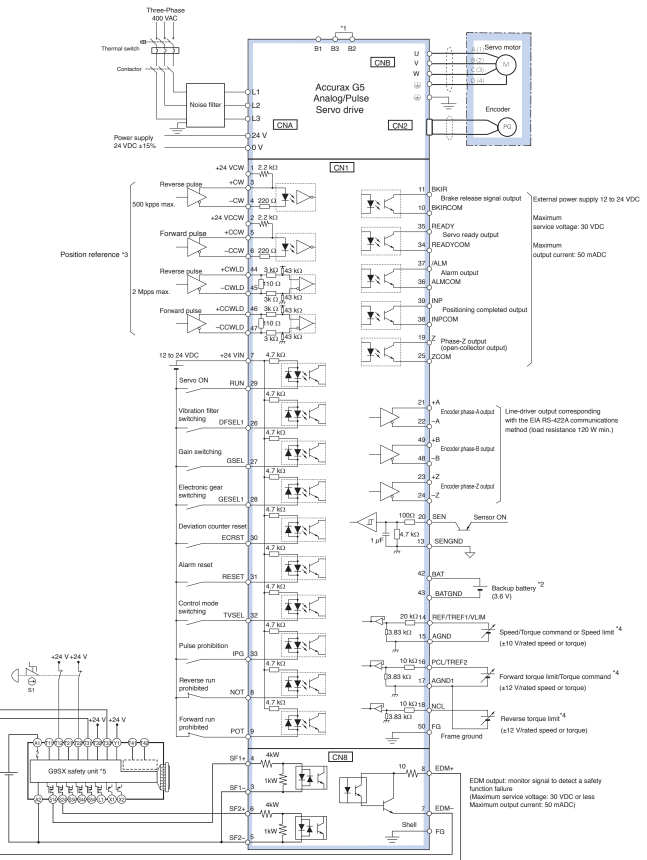
*3

The input function depends on control mode used (Position, speed or torque control). *4

*5 Wiring diagram example using the G9SX safety unit. If a safety unit is not used, keep the factory safety bypass connector installed in the CN8.

Note: The input function of pins 8,9 and 26 to 33, and output function of pins 10, 11, 34, 35, 38 and 39, can be changed via parameter settings.

Three-phase, 400 VAC (for Analog/pulse servo drives)



*1 Normally B2 and B3 are short-circuited. If the internal regenerative resistor is insufficient, remove the wire between B2 and B3 and connect an external regenerative resistor between B1 and B2.

*2 For use only with an absolute encoder. If a backup battery is connected to CN1 I/O connector, an encoder cable with a battery is not required.

*3 Only available in Position control mode. *4 The input function depends on control mode

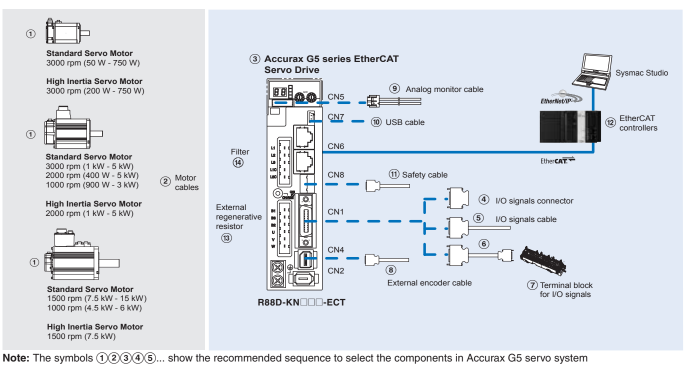
*4 The input function depends on control mode used (Position, speed or torque control).
 *5 Wiring diagram example using the G9SX safety unit. If a safety unit is not used, keep the factory safety bypass connector installed in the CN8.

Note: The input function of pins 8,9 and 26 to 33, and output function of pins 10, 11, 34, 35, 38 and 39, can be changed via parameter settings.

+24 V

Ordering information

Accurax G5 series EtherCAT reference configuration



Servo motors, power & encoder cables

Note: (1)2 Refer to the Accurax G5 servo motor chapter for servomotor, motor cables or connectors selection

Servo drives

Symbol	Specifications		Servo drive models	1 Compatible G5 series	es rotary servo motors
				Standard models	High Inertia models
3	1 phase 230 VAC	phase 230 VAC 100 W R88D-KN01H-ECT	R88D-KN01H-ECT	R88M-K05030(H/T)-	-
				R88M-K10030(H/T)-	-
		200 W	R88D-KN02H-ECT	R88M-K20030(H/T)-	R88M-KH20030(H/T)-
		400 W	R88D-KN04H-ECT	R88M-K40030(H/T)-	R88M-KH40030(H/T)-
		750 W	R88D-KN08H-ECT	R88M-K75030(H/T)-	R88M-KH75030(H/T)-
		1.0 kW	R88D-KN10H-ECT	R88M-K1K020(H/T)-	-
		1.5 kW	R88D-KN15H-ECT	R88M-K1K030(H/T)-	-
				R88M-K1K530(H/T)-	-
				R88M-K1K520(H/T)-	-
				R88M-K90010(H/T)-	_
	3 phase 400 VAC	600 W	R88D-KN06F-ECT	R88M-K40020(F/C)-	-
				R88M-K60020(F/C)-	-
		1.0 kW R88D-KN10F-E	R88D-KN10F-ECT	R88M-K75030(F/C)-	-
				R88M-K1K020(F/C)-	R88M-KH1K020(F/C)-
		1.5 kW	R88D-KN15F-ECT	R88M-K1K030(F/C)-	-
				R88M-K1K530(F/C)-	-
				R88M-K1K520(F/C)-	R88M-KH1K520(F/C)-
				R88M-K90010(F/C)-	-
		2.0 kW	R88D-KN20F-ECT	R88M-K2K030(F/C)-	-
				R88M-K2K020(F/C)-	R88M-KH2K020(F/C)-
		3.0 kW	R88D-KN30F-ECT	R88M-K3K030(F/C)-	-
				R88M-K3K020(F/C)-	R88M-KH3K020(F/C)-
				R88M-K2K010(F/C)-	-
		5.0 kW	R88D-KN50F-ECT	R88M-K4K030(F/C)-	-
				R88M-K5K030(F/C)-	-
				R88M-K4K020(F/C)-	R88M-KH4K020(F/C)-
				R88M-K5K020(F/C)-	R88M-KH5K020(F/C)-
				R88M-K4K510C-	-
				R88M-K3K010(F/C)-	_
		7.5 kW	R88D-KN75F-ECT	R88M-K6K010C-	_
				R88M-K7K515C-	R88M-KH7K515C-
		15 kW	R88D-KN150F-ECT	R88M-K11K015C-	-
				R88M-K15K015C-	

Signals cables for I/O general purpose (CN1)

Symbol	Description	Connect to		Model
(4)	I/O connector kit (26 pins)	For I/O general purpose	-	R88A-CNW01C
5	I/O signals cable	For I/O general purpose	1 m	R88A-CPKB001S-E
			2 m	R88A-CPKB002S-E
6	Terminal block cable	For I/O general purpose	1 m	XW2Z-100J-B34
			2 m	XW2Z-200J-B34
(7)	Terminal block (M3 screw and for pin terminals)		-	XW2B-20G4
	Terminal block (M3.5 screw and for fork/round terminals)		-	XW2B-20G5
	Terminal block (M3 screw and for fork/round terminals)		_	XW2D-20G6

External encoder cable (CN4)

Symbol	Name		Model
8	External encoder cable	5 m	R88A-CRKM005SR-E
0		10 m	R88A-CRKM010SR-E
		20 m	R88A-CRKM020SR-E

Analog monitor (CN5)

Symbol	Name		Model
9	Analog monitor cable	1 m	R88A-CMK001S

USB personal computer cable (CN7)

Symbol	Name		Model
10	USB mini-connector cable	2 m	AX-CUSBM002-E

Cable for safety (CN8)

Symbol	Name		Model
(11)	Safety cable	3 m	R88A-CSK003S-E

EtherCAT controllers

Symbol	Name		Model
(12)	NJ-series	CPU unit	NJ501-1500 (64 axes)
Ŭ			NJ501-1400 (32 axes)
			NJ501-1300 (16 axes)
			NJ301-1200 (8 axes)
			NJ301-1100 (4 axes)
		Power supply unit	NJ-PA3001 (220 VDC)
			NJ-PD3001 (24 VDC)
	Trajexia stand-alone	Motion control unit	TJ2-MC64 (64 axes)
		EtherCAT master unit	TJ2-ECT64 (64 axes)
			TJ2-ECT16 (16 axes)
			TJ2-ECT04 (4 axes)
	Position controller un	it for CJ1 PLC series	CJ1W-NCF8 (16 axes)
			CJ1W-NC88 (8 axes)
			CJ1W-NC48 (4 axes)
			CJ1W-NC281(2 axes)

External regenerative resistor

Symbol	Regenerative resistor unit model	Specifications
(13)	R88A-RR08050S	50 Ω, 80 W
-	R88A-RR080100S	100 Ω, 80 W
	R88A-RR22047S	47 Ω, 220 W
	R88A-RR50020S	20 Ω, 500 W

Filters

Symbol	Applicable servodrive	Filter model	Manufacturer	Rated current	Leakage current	Rated voltage
(14)	R88D-KN01H-ECT, R88D-KN02H-ECT	R88A-FIK102-RE	Rasmi Electronics	2.4 A	3.5 mA	250 VAC single-phase
)	R88D-KN04H-ECT	R88A-FIK104-RE	Ltd	4.1 A	3.5 mA	
	R88D-KN08H-ECT	R88A-FIK107-RE	-	6.6 A	3.5 mA	
	R88D-KN10H-ECT, R88D-KN15H-ECT	R88A-FIK114-RE		14.2 A	3.5 mA	
	R88D-KN06F-ECT, R88D-KN10F-ECT, R88D-KN15F-ECT	R88A-FIK304-RE		4 A	0.3 mA / 32 mA ^{*1}	400 VAC three-phase
	R88D-KN20F-ECT	R88A-FIK306-RE		6 A	0.3 mA / 32 mA ^{*1}	-
	R88D-KN30F-ECT, R88D-KN50F-ECT	R88A-FIK312-RE		12.1 A	0.3 mA / 32 mA ^{*1}	
	R88D-KN75F-ECT	R88A-FIK330-RE		22 A	0.3 mA / 40 mA ^{*1}	
	R88D-KN150F-ECT	R88A-FIK350-RE	7	44 A	2 mA / 130 mA ^{*1}	

 $^{\ast 1}$ Momentary peak leakage current for the filter at switch-on/off.

Connectors

Specifications	Model
External encoder connector (for CN4)	R88A-CNK41L
Safety I/O signal connector (for CN8)	R88A-CNK81S

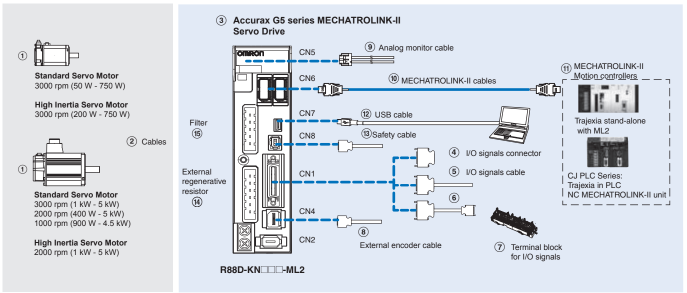
Computer software

Specifications	Model
Sysmac Studio version 1.0 or higher	SYSMAC-SE2
CX-Drive version 2.10 or higher	CX-DRIVE 2.10
CX-One software package including CX-Drive 2.10 or higher	CX-ONE

Note: If CX-One is installed on the same computer as Sysmac Studio, it must be CX-One v4.2 or higher

Ordering information

Accurax G5 series MECHATROLINK-II reference configuration



Note: The symbols (1)(2)(3)(4)(5)... show the recommended sequence to select the components in Accurax G5 servo system

Servo motors, power & encoder cables

Note: (1)(2) Refer to the Accurax G5 servo motor chapter for servomotor, motor cables or connectors selection

Servo drives

Symbol	Specifications		Servo drive models	1 Compatible G5 seri	es rotary servo motors
				Standard models	High inertia models
3	1 phase 230 VAC	100 W	R88D-KN01H-ML2	R88M-K05030(H/T)-	-
				R88M-K10030(H/T)-	-
		200 W	R88D-KN02H-ML2	R88M-K20030(H/T)-	R88M-KH20030(H/T)-
		400 W	R88D-KN04H-ML2	R88M-K40030(H/T)-	R88M-KH40030(H/T)-
		750 W	R88D-KN08H-ML2	R88M-K75030(H/T)-	R88M-KH75030(H/T)-
		1.0 kW	R88D-KN10H-ML2	R88M-K1K020(H/T)-	-
		1.5 kW	R88D-KN15H-ML2	R88M-K1K030(H/T)-	-
				R88M-K1K530(H/T)-	-
				R88M-K1K520(H/T)-	-
				R88M-K90010(H/T)-	-
	3 phase 400 VAC	600 W	R88D-KN06F-ML2	R88M-K40020(F/C)-	-
	· · · · · · · ·			R88M-K60020(F/C)-	-
		1.0 kW	R88D-KN10F-ML2	R88M-K75030(F/C)-	-
1.5 kW R8				R88M-K1K020(F/C)-	R88M-KH1K020(F/C)-
	R88D-KN15F-ML2	R88M-K1K030(F/C)-	-		
				R88M-K1K530(F/C)-	-
				R88M-K1K520(F/C)-	R88M-KH1K520(F/C)-
				R88M-K90010(F/C)-	-
		2.0 kW	R88D-KN20F-ML2	R88M-K2K030(F/C)-	-
				R88M-K2K020(F/C)-	R88M-KH2K020(F/C)-
		3.0 kW	R88D-KN30F-ML2	R88M-K3K030(F/C)-	—
				R88M-K3K020(F/C)-	R88M-KH3K020(F/C)-
				R88M-K2K010(F/C)-	-
		5.0 kW	R88D-KN50F-ML2	R88M-K4K030(F/C)-	-
				R88M-K5K030(F/C)-	-
				R88M-K4K020(F/C)-	R88M-KH4K020(F/C)-
				R88M-K5K020(F/C)-	R88M-KH5K020(F/C)-
				R88M-K4K510C-	-
				R88M-K3K010(F/C)-	-

OMRON

Control cables (CN1)

Symbol	Description	Connect to		Model
(4)	I/O connector kit (26 pins)	For I/O general purpose	_	R88A-CNW01C
5	I/O signals cable		1 m	R88A-CPKB001S-E
			2 m	R88A-CPKB002S-E
6	Terminal block cable	For I/O general purpose	1 m	XW2Z-100J-B34
			2 m	XW2Z-200J-B34
(7)	Terminal block (M3 screw and for pin terminals)	1	—	XW2B-20G4
	Terminal block (M3.5 screw and for fork/round terminals)		-	XW2B-20G5
	Terminal block (M3 screw and for fork/round terminals)		-	XW2D-20G6

External encoder cable (CN4)

Symbol	Name	Length	Model
(8)	External encoder cable	5 m	R88A-CRKM005SR-E
C		10 m	R88A-CRKM010SR-E
		20 m	R88A-CRKM020SR-E

Analog monitor (CN5)

Symbol	Name	Length	Model
9	Analog monitor cable	1 m	R88A-CMK001S

MECHATROLINK-II cables (CN6)

Symbol	Specifications	Length	Model
10	MECHATROLINK-II	-	JEPMC-W6022-E
	Terminator resistor		
	MECHATROLINK-II cables	0.5 m	JEPMC-W6003-A5-E
		1 m	JEPMC-W6003-01-E
		3 m	JEPMC-W6003-03-E
		5 m	JEPMC-W6003-05-E
		10 m	JEPMC-W6003-10-E
		20 m	JEPMC-W6003-20-E
		30 m	JEPMC-W6003-30-E

MECHATROLINK-II Motion controllers

Symbol	Name		Model	
(11)	Trajexia stand-alone	Motion contro	ol unit TJ2-MC64 (64 axes)	
Ŭ			TJ1-MC16 (16 axes)	
			TJ1-MC04 (4 axes)	
	ML2 master unit		TJ1-ML16 (16 axes)	
			TJ1-ML04 (4 axes)	
	Trajexia-PLC motion controller		CJ1W-MCH72 (30 ax	es)
			CJ1W-MC472 (4 axes	s)
	Position Controller Unit for CJ1	CJ1W-NCF71 (16 axe	es)	
				5)
	Position Controller Unit for CS1	Position Controller Unit for CS1 PLC		es)
			CS1W-NC471 (4 axe	s)
			CS1W-NC271 (2 axe	s)

Filters

Symbol	Applicable servodrive	Filter model	Manufacturer	Rated current	Leakage current	Rated voltage
15	R88D-KN01H-ML2, R88D-KN02H-ML2	R88A-FIK102-RE	Rasmi Electronics	2.4 A	3.5 mA	250 VAC single-
	R88D-KN04H-ML2	R88A-FIK104-RE	Ltd	4.1 A	3.5 mA	phase
	R88D-KN08H-ML2	R88A-FIK107-RE	1	6.6 A	3.5 mA	
	R88D-KN10H-ML2, R88D-KN15H-ML2	R88A-FIK114-RE	1	14.2 A	3.5 mA	
	R88D-KN06F-ML2, R88D-KN10F-ML2, R88D-KN15F-ML2	R88A-FIK304-RE		4 A	0.3 mA/32 mA ^{*1}	400 VAC three-phase
	R88D-KN20F-ML2	R88A-FIK306-RE		6 A	0.3 mA/32 mA ^{*1}	
	R88D-KN30F-ML2, R88D-KN50F-ML2	R88A-FIK312-RE	1	12.1 A	0.3 mA/32 mA ^{*1}	

^{*1} Momentary peak leakage current for the filter at switch-on/off.

Connectors

Specifications	Model
External encoder connector (for CN4)	R88A-CNK41L
Safety I/O signal connector (for CN8)	R88A-CNK81S

Computer software

Specifications	Model
CX-Drive version 1.91 or higher	CX-DRIVE 1.91
CX-One software package including CX-Drive 1.91 or higher	CX-ONE

USB personal computer cable (CN7)

Symbol	Name	Length	Model
(12)	USB mini-connector cable	2m	AX-CUSBM002-E

Cable for Safety Functions (CN8)

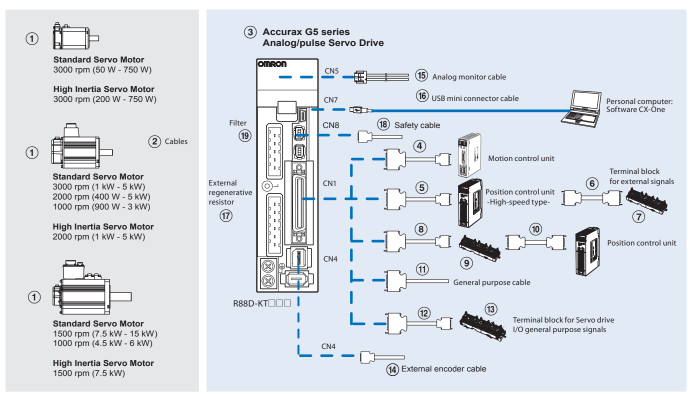
Symbol	Description	Model
(13)	Safety connector with 3 m cable (with loose wires at one end)	R88A-CSK003S-E

External regenerative resistor

Symbol	Regenerative resistor unit model	Specifications
(14)	R88A-RR08050S	50 Ω, 80 W
-	R88A-RR080100S	100 Ω, 80 W
	R88A-RR22047S	47 Ω, 220 W
	R88A-RR50020S	20 Ω, 500 W

Ordering information

Accurax G5 series Analog/pulse reference configuration



Note: The symbols (1)(2)(3)(4)(5)... show the recommended sequence to select the components in Accurax G5 servo system

Servo motors, power & encoder cables

Note: (1)2 Refer to the Accurax G5 servo motor chapter for servomotor, motor cables or connectors selection

Servo drives

Symbol	Specifications		Servo drive models ^{*1}	1) Compatible Accurax G5 series rotary servo motor		
				Standard models	High inertia models	
3	1 phase 230 VAC	100 W	R88D-KT01H	R88M-K05030(H/T)-	-	
				R88M-K10030(H/T)-	-	
		200 W	R88D-KT02H	R88M-K20030(H/T)-	R88M-KH20030(H/T)-	
		400 W	R88D-KT04H	R88M-K40030(H/T)-	R88M-KH40030(H/T)-	
		750 W	R88D-KT08H	R88M-K75030(H/T)-	R88M-KH75030(H/T)-	
		1.0 kW	R88D-KT10H	R88M-K1K020(H/T)-	-	
		1.5 kW	R88D-KT15H	R88M-K1K030(H/T)-	-	
				R88M-K1K530(H/T)-	-	
				R88M-K1K520(H/T)-	-	
				R88M-K90010(H/T)-	-	
	3 phase 400 VAC	600 W	R88D-KT06F	R88M-K40020(F/C)-	-	
	- p			R88M-K60020(F/C)-	-	
		1.0 kW	R88D-KT10F	R88M-K75030(F/C)-	-	
				R88M-K1K020(F/C)-	R88M-KH1K020(F/C)-	
		1.5 kW R88D-KT15F	R88D-KT15F	R88M-K1K030(F/C)-	-	
				R88M-K1K530(F/C)-	-	
				R88M-K1K520(F/C)-	R88M-KH1K520(F/C)-	
				R88M-K90010(F/C)-	-	
		2.0 kW	R88D-KT20F	R88M-K2K030(F/C)-	-	
				R88M-K2K020(F/C)-	R88M-KH2K020(F/C)-	
		3.0 kW	R88D-KT30F	R88M-K3K030(F/C)-	-	
				R88M-K3K020(F/C)-	R88M-KH3K020(F/C)-	
				R88M-K2K010(F/C)-	-	
		5.0 kW	R88D-KT50F	R88M-K4K030(F/C)-	-	
				R88M-K5K030(F/C)-	-	
				R88M-K4K020(F/C)-	R88M-KH4K020(F/C)-	
				R88M-K5K020(F/C)-	R88M-KH5K020(F/C)-	
				R88M-K4K510C-	-	
				R88M-K3K010(F/C)-	-	
		7.5 kW	R88D-KT75F	R88M-K6K010C-	-	
				R88M-K7K515C-	R88M-KH7K515C-	
		15 kW	R88D-KT150F	R88M-K11K015C-	-	
				R88M-K15K015C-	_	

^{*1} Drive Programming – embedded indexer functionality – is available in the Accurax G5 Analogue/pulse models with firmware 1.10 or higher.

OMRON

Control cables (CN1)

Symbol	Description	Connect to		Model
4	Control cable	Motion control units	1 m	R88A-CPG001M1
-	(1 axis)	CS1W-MC221		R88A-CPG002M1
		CS1W-MC421	3 m	R88A-CPG003M1
			5 m	R88A-CPG005M1
	Control cable	Motion control units	1 m	R88A-CPG001M2
	(2 axes)	CS1W-MC221	2 m	R88A-CPG002M2
		CS1W-MC421	2 m 3 m	R88A-CPG003M2
				R88A-CPG005M2
			5 m	
5	Control cable	Position control units (high-speed type)	1 m	XW2Z-100J-G9
	(line-driver output for 1 axis)	CJ1W-NC234 CJ1W-NC434	5 m	XW2Z-500J-G9
		01100-100434	10 m	XW2Z-10MJ-G9
	Control cable	Position control units (high-speed type)	1 m	XW2Z-100J-G13
	(open-collector output for 1 axis)	CJ1W-NC214 CJ1W-NC414	3 m	XW2Z-300J-G13
	Control cable	Position control units (high-speed type)	1 m	XW2Z-100J-G1
	(line-driver output for 2 axes)	CJ1W-NC234	5 m	XW2Z-500J-G1
		CJ1W-NC434	10 m	XW2Z-10MJ-G1
	Control cable	Position control units (high-speed type)	1 m	XW2Z-100J-G5
	(open-collector output for 2 axes)	CJ1W-NC214 CJ1W-NC414	3 m	XW2Z-300J-G5
6)	Terminal block cable for external signals	Position control units (high-speed type)	0.5 m	XW2Z-C50X
9	(for input common, forward/reverse run prohibited inputs,	CJ1W-NC234	1 m	XW2Z-030X XW2Z-100X
	emergency stop input, origin proximity input and interrupt in-	CJ1W-NC434	2 m	XW2Z-100X XW2Z-200X
	put)	CJ1W-NC214		
		CJ1W-NC414	3 m	XW2Z-300X
			5 m	XW2Z-500X
			10 m	XW2Z-010X
7)	Terminal block for external signals (M3 screw, pin terminals)		-	XW2B-20G4
0	Terminal block for ext. signals (M3.5 screw, fork/round terminals)		_	XW2B-20G5
	Terminal block for ext. signals (M3 screw, fork/round terminals)	-	_	XW2D-20G6
8	Cable from servo relay unit to servo drive	CS1W-NC1 3, CJ1W-NC1 3, C200HW-NC113,	1 m	XW2Z-100J-B25
0	Cable from servo relay unit to servo unive	CS1W-NC2□3/4□3, CJ1W-NC2□3/4□3, C200HW-NC213/413, CQM1H-PLB21 or CQM1-CPU43 CJ1M-CPU21/22/23		
				XW2Z-200J-B25
				XW2Z-100J-B31
			2 m	XW2Z-200J-B31
9	Servo relay unit	Position control units CS1W-NC1□3, CJ1W-NC1□3 or C200HW-NC113	-	XW2B-20J6-1B (1 axis)
		Position control units CS1W-NC2□3/4□3, CJ1W-NC2□3/4□3 or C200HW-NC213/413	-	XW2B-40J6-2B (2 axes)
		CQM1H-PLB21 or CQM1-CPU43		XW2B-20J6-3B (1 axis)
			-	()
-		CJ1M-CPU21/22/23	-	XW2B-20J6-8A (1 axis) XW2B-40J6-9A (2 axes)
10	Position control unit	CQM1H-PLB21	0.5 m	XW2Z-050J-A3
	connecting cable		1 m	XW2Z-100J-A3
		CS1W-NC113 or C200HW-NC113	0.5 m	XW2Z-050J-A6
			1 m	XW2Z-100J-A6
		CS1W-NC213/413 or C200HW-NC213/413	0.5 m	XW2Z-050J-A7
			1 m	XW2Z-100J-A7
		CS1W-NC133		XW2Z-050J-A10
		00100100		
		00 //// 20000//000	1 m	XW2Z-100J-A10
		CS1W-NC233/433		XW2Z-050J-A11
			1 m	XW2Z-100J-A11
				XW2Z-050J-A14
		CJ1W-NC113	0.5 m	
		CJ1W-NC113	0.5 m 1 m	XW2Z-000J-A14
		CJ1W-NC113 CJ1W-NC213/413		
			1 m	XW2Z-100J-A14
			1 m 0.5 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15
		CJ1W-NC213/413	1 m 0.5 m 1 m 0.5 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18
		CJ1W-NC213/413 CJ1W-NC133	1 m 0.5 m 1 m 0.5 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18
		CJ1W-NC213/413	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19
		CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19
		CJ1W-NC213/413 CJ1W-NC133	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 0.5 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33
		CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433 CJ1M-CPU21/22/23	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33 XW2Z-100J-A33
1	General purpose cable	CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 0.5 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33 XW2Z-100J-A33 R88A-CPG001S
Î)	General purpose cable	CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433 CJ1M-CPU21/22/23	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33 XW2Z-100J-A33
-	General purpose cable Terminal block cable	CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433 CJ1M-CPU21/22/23	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33 XW2Z-100J-A33 R88A-CPG001S
<u>11</u> 12		CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433 CJ1M-CPU21/22/23 For general purpose controllers	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 1 m 2 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33 XW2Z-100J-A33 R88A-CPG001S R88A-CPG002S XW2Z-100J-B24
12	Terminal block cable	CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433 CJ1M-CPU21/22/23 For general purpose controllers	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 1 m 1 m 2 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33 XW2Z-100J-A33 R88A-CPG001S R88A-CPG002S XW2Z-100J-B24 XW2Z-200J-B24
-		CJ1W-NC213/413 CJ1W-NC133 CJ1W-NC233/433 CJ1M-CPU21/22/23 For general purpose controllers	1 m 0.5 m 1 m 0.5 m 1 m 0.5 m 1 m 1 m 2 m 1 m	XW2Z-100J-A14 XW2Z-050J-A15 XW2Z-100J-A15 XW2Z-050J-A18 XW2Z-100J-A18 XW2Z-050J-A19 XW2Z-100J-A19 XW2Z-050J-A33 XW2Z-100J-A33 R88A-CPG001S R88A-CPG002S XW2Z-100J-B24

External encoder cable (CN4)

Symbol	Name		Model
(14)	External encoder cable	5 m	R88A-CRKM005SR-E
-		10 m	R88A-CRKM010SR-E
		20 m	R88A-CRKM020SR-E

Analog monitor (CN5)

Symbol	Name		Model
(15)	Analog monitor cable	1 m	R88A-CMK001S

USB personal computer cable (CN7)

Symbol	Name		Model
(16)	USB mini-connector cable	2 m	AX-CUSBM002-E

Filters

Symbol	Applicable servodrive	Filter model	Manufacturer	Rated current	Leakage current	Rated voltage
(19)	R88D-KT01H, R88D-KT02H	R88A-FIK102-RE	Rasmi Electronics	2.4 A	3.5 mA	250 VAC single-phase
	R88D-KT04H	R88A-FIK104-RE	Ltd	4.1 A	3.5 mA	
	R88D-KT08H	R88A-FIK107-RE		6.6 A	3.5 mA	
	R88D-KT10H, R88D-KT15H	R88A-FIK114-RE	_	14.2 A	3.5 mA	
	R88D-KT06F, R88D-KT10F,	R88A-FIK304-RE		4 A	0.3 mA / 32 mA ^{*1}	400 VAC three-phase
	R88D-KT15F					
	R88D-KT20F	R88A-FIK306-RE		6 A	0.3 mA / 32 mA ^{*1}	
	R88D-KT30F, R88D-KT50F	R88A-FIK312-RE		12.1 A	0.3 mA / 32 mA ^{*1}	
	R88D-KT75F	R88A-FIK330-RE		22 A	0.3 mA / 40 mA ^{*1}	7
	R88D-KT150F	R88A-FIK350-RE		44 A	2 mA / 130 mA ^{*1}	

^{*1} Momentary peak leakage current for the filter at switch-on/off.

Connectors

Specifications	Model
I/O connector kit -50 pins-(for CN1)	R88A-CNU11C
External encoder connector (for CN4)	R88A-CNK41L
Safety I/O signal connector (for CN8)	R88A-CNK81S

Computer software

Specifications	Model
CX-Drive version 2.10 or higher	CX-DRIVE 2.10
CX-One software packaging including CX-Drive 2.10 or higher	CX-ONE

External regenerative resistor

Symbol	Regenerative resistor unit model	Specifications
(17)	R88A-RR08050S	50 Ω, 80 W
0	R88A-RR080100S	100 Ω, 80 W
	R88A-RR22047S	47 Ω, 220 W
	R88A-RR50020S	20 Ω, 500 W

Cable for Safety Functions (CN8)

Symbol	Description	Model
(18)	Safety connector with 3 m cable	R88A-CSK003S-E
	(with loose wires at one end)	

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

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