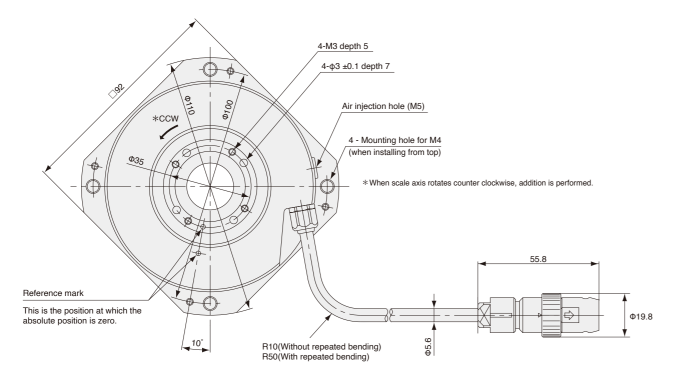
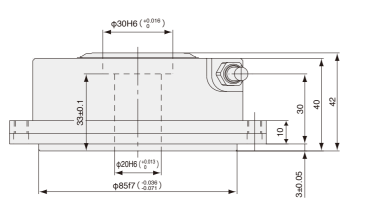
Enclosed type

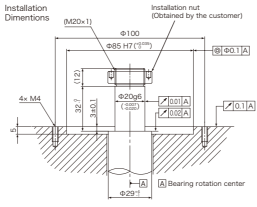
- · Magnetic system enables use even in environments with condensation, oil, and other adverse conditions
- · Enables direct communication using the protocol of each supporting manufacturer without the requirement of an amplifier
- · Internal coupling allows for design and mounting flexibility



Yaskawa Electric







Unit: mm

Model name	RU77 - 4096A□A	RU77 - 4096A□B RU77 - 4096A□D	RU77 - 4096A□F
Output wave number	4,096 waves/revolution		
Through hole diameter		ф20 mm	
Accuracy(at 20°C)	±2.5"		
Output signal	Absolute serial bidirectional signal, compliant with EIA-485		
Compatible controllers	FANUC	Mitsubishi Electric	Yaskawa Electric
Maximum resolution	25bit (33,554,432	2 pulse/revolution)	21bit (2,097,152 pulse/revolution)
Maximum response revolutions	2,000 min ⁻¹		
Maximum mechanical revolutions	3,000 min ⁻¹		
Product Safety	FCC Part15 Subpart B Class A ICES-003 Class A Digital Device EN/BS 61000-6-2, EN/BS 61000-6-4		
Product Environment	EN/BS 63000		
Operating temperature range		0 to +60°C	
Storage temperature range		-10 to +60°C	
Vibration resistance	150 m/s ² (50 Hz to 2000 Hz)		
Impact resistance	1,000 m/s ² (11 ms)		
Protective design grade	IP65		
Power supply voltage range	DC4.75-5.25 V (with connecting terminal)		
Consumption current		200mA (at 120Ω termination)	
Moment of inertia		9.4×10 ⁻⁵ kgm ² or less	
Starting torque (at 20°C)		0.1 Nm or less	
Mass		Approx. 1.2kg or less	
Standard compatible cable	CH33A-***,CE28A-***	CH33-***	CE28-***
Maximum cable length	CH33A-***: 30 m, CE28A-***: 15 m	CH33-*** : 30 m,	CE28A-*** : 15 m

Details of model designation

Cable

RU77-4096A□△★○○

[[]]]//63	SOIULIOIT		
Type	Resolution	Number of pulses/revolution	Number of partitions
Α	Approx. 2.5°/1,000	131,072	1/32
В	Approx. 1°/1,000	262,144	1/64
С	Approx. 7°/10,000	524,288	1/128
D	Approx. 3.5°/10,000	1,048,576	1/256
E	Approx. 2°/10,000	2,097,152	1/512
F	Approx. 1°/10,000	4,194,304	1/1,024
G	Approx. 4.5°/100,000	8,388,608	1/2,048
Н	Approx. 2°/100,000	16,777,216	1/4,096
J	Approx. 1°/100,000	33,554,432	1/8,192
*Vackaw	a Flectric: D.F.		

Description Remarks

	minumication protoc	OI
Type	Number of wires	NC manufacturer
Α	4-wire	FANUC α interface
В	2-wire	Mitsubishi Electric
D	4-wire	Mitsubishi Electric
F	2-wire	Yaskawa Electric

[OO]Cable length Type Cable length 10 1m

[★]Connector

		Descripti
	Metal water proofing	G
	Plastic water proofing	J
. #		

CH33-□□○▽※# CH33 A- \square \square \bigcirc \triangledown % #

[□□] Cable length Written by flush right, indication in "m" units, up to 30 m, 1 m pitch

(Example)		[O]Conduit			
	Type	Cable length		Туре	Conduit
	07	7m		С	With conduit
	26	26m		N	Without conduit

 $\texttt{CE28-} \,\square\,\,\square\,\,\square\,\,\bigcirc\,\,\%$ CE28 A- □ □ □ ○ ※

[□□□]Cable length Written by flush right, indication in "10cm" units, up to 14m,1m pitch

		[O]Cor	nduit
Type	Cable length	Type	Conduit
070	7m	С	With conduit
090	9m	N	Without conduit
130	13m		

Cabl	e seath (covering)
уре	
D	DVC (Polygipyl chloride)

[%]C	ontro	ller side connector	
Ту	ре	Specification	Remarks
Without	With	Earth wire	
None	-	Open-end	Standard
M	-	10P made by Sumitomo 3M	Mitsubishi NC, J3, J4 (ABS)
F	-	20P straight case made by Honda Tsushin Kogyo	FANUC (ABS)
G	-	6P made by molex®	YASKAWA Electric (ABS)
J	-	Horizontal drawing case made by HIROSE Electric	FANUC (ABS)

K - 10P JN1 (Male) made by Japan Aviation Electronics Industry Relay

[%]C	ontro	ller side connector	
Ту	ре	Specification	Remarks
Without	With	Earth wire	
Without	-	Open-end	Standard
M	-	10P made by Sumitomo 3M	Mitsubishi NC, J3, J4 (ABS)
F	-	20P made by Honda Tsushin Kogyo	FANUC (ABS)
G	-	6P made by molex®	YASKAWA Electric (ABS)
J	-	10P (JB1) made by Japan Aviation Electronics Industry	RU77 cable extention (standard)
K	-	10P (IN1) made by Japan Aviation Electronics Industry	RU77 cable extention (standard)

[#]Scale side connector			
Type	Specification	Remarks	
Α	10P JN2 (Female) made by Japan Aviation Electronics Industry	Relay	

