

SPEED X PRECISION



Magnescale Co., Ltd.

Magnescale Americas Inc. Magnescale Europe GmbH Service & Parts

: 45 Suzukawa, Isehara-shi, Kanagawa 259-1146, Japan TEL.+81 (0)463 92 1011 FAX.+81 (0)463 92 1012 International Sales Department :45 Suzukawa, Isehara-shi, Kanagawa 259-1146, Japan TEL.+81 (0)463 92 7971 FAX.+81 (0)463 92 7978 E-mail:info-mgs-eng@magnescale.com

: 5740 Warland Drive, Cypress, CA 90630, USA TEL.+1 (562)594 5060 FAX.+1 (562)594 5061 E-mail: info-am@magnescale.com : Antoniusstrasse 14, 73249 Wernau, Germany

TEL.+49(0)7153 934 291 FAX.+49(0)7153 934 299 E-mail:info-eu@magnescale.com

: 45 Suzukawa, Isehara-shi, Kanagawa 259-1146, Japan TEL.+81 (0)463 92 2132 FAX.+81 (0)463 92 3090 E-mail : info-css@magnescale.com





Blessing of the Earth





MR element

Advanced technology supports the evolution of high precision and resistance to harsh environments. Magnescale continues its endless evolution to develop scales with the high precision and durability demanded by machine tool applications.

Born from advanced magnetic technology,

Magnescale scales utilize a magnetic based operating

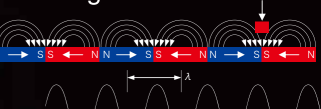
principle which makes them resistant to oil

and condensation inherent to machine tools,

thus enabling consistently stable and precise position detection.

Stability

Scale signal



The raw signal is an exact sine way

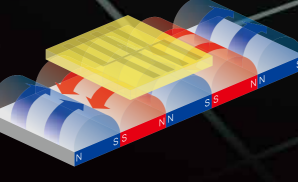
Principle

Detection principle

A thin-film MR element with a high-precision, low-distortion pattern arrangement is used as the detecting element.

The resistance value of the MR element changes when the magnetic field acting on the element changes due to an alteration in the relative positions between the element and the magnetic media. This change in resistance value is read

electronically to detect the amount of positional change.

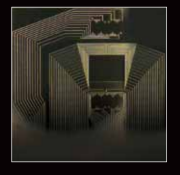


MR element

The MR element uses a special pattern to enable stable signal detection with high precision.

The patented detecting head pattern incorporates various technologies that help to achieve a high-precision signal, such as the following:

- 1) Harmonic distortion components are removed from the detected signal.
- 2) Stable signal output can be obtained over the entire effective length.
- 3) Stable signal output can be obtained with respect to temperature variation.



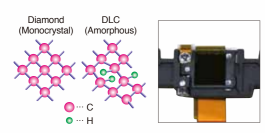
Absolute position detection system

Adopts the 2-track M-code system.

Number of M-code bits: Up to 18 bits

(Left figure: Example of 4-bit codes)

Resistance to Harsh Environments



Protective structure

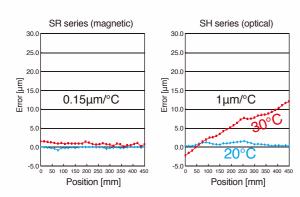
A diamond-like carbon (DLC) film is formed on the surface of the detecting head (the surface facing the magnetic scale) as a protective film. The detecting head is securely protected against both mechanical and environmental factors by multiple layers of protective film, which includes the DLC film (the world's first patent pending protective DLC film to be used on a MR element surface).

Impact resistance of 450 m/s², vibration resistance of 250 m/s²

Magnescale primarily uses ferrous materials to protect the detector, thereby realizing high vibration and impact resistance characteristics. Furthermore, the SR67A series employs multi-point connection construction and a highly rigid case to achieve top class vibration and impact resistance.

Thermal expansion

Magnescales' have the same linear expansion coefficient as that of cast iron used for the structure of general machine tools. Therefore, the scales exhibit the same thermal behavior as the equipment in which they are installed. This is evident in maintaining extremely stable positioning even in environments where the temperature is constantly changing. Due to the design structure of the SR series scales, they can be installed in close contact with the equipment while still achieving high positioning accuracy despite large temperature fluctuations.



Resistance to condensation and oil

Magnescale employs a magnetic detection principle that is resistant to the effects of condensation and oil inherent to machine tools. This principle allows for the achievement of high positioning accuracy even in severe environments.

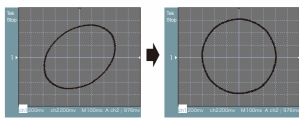


High Precision

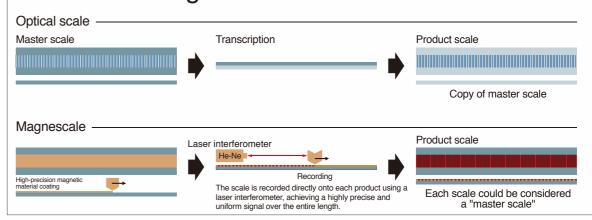
Advanced arithmetic processing technology

Use of an arithmetic processing circuit, based on original technology, achieves a higher interpolation accuracy.

Example of multi-arithmetic processing circuit.



Scale recording method



Lineup

	Communication system	Type/model name	Output signal	Compatible controllers	Effective length	Maximum resolution	Accuracy	Maximum response speed	Protective design grade	Page
Linear encoder	ABS (Absolute)	Slim type SR27A	Absolute serial bidirectional signal Compliant with EIA-485 / DRIVE-CLiQ	FANUC Mitsubishi Electric SIEMENS	70 to 2,040 mm	0.01μm	(3+3L/1,000) μmp-p or (5+5L/1,000) μmp-p L:Effective length(mm)	200m/min	IP54 (Air purge not included) IP65 (Air purge included)	P10·11
		Robust type SR67A	Absolute serial bidirectional signal Compliant with EIA-485 / DRIVE-CLiQ	FANUC Mitsubishi Electric SIEMENS	140 to 3,640 mm	0.01μm	(3+3L/1,000) μmp-p or (5+5L/1,000) μmp-p L:Effective length(mm)	200m/min	IP54 (Air purge not included) IP65 (Air purge included)	P12·13
	INC (Incremental)	Slim type SR74	A/B/Reference point Line driver signal Compliant with EIA-422	-	70 to 2,040 mm	0.05μm	(3+3L/1,000) μmp-p or (5+5L/1,000) μmp-p L:Effective length(mm)	50m/min (Resolution: 0.1 μm, Minimum phase difference: at 50 ns)	IP54 (Air purge not included) IP65 (Air purge included)	P14·15
		Robust type SR84	A/B/Reference point Line driver signal Compliant with EIA-422	-	140 to 3,040 mm	0.05μm	(3+3L/1,000) μmp-p or (5+5L/1,000) μmp-p L:Effective length(mm)	50m/min (Resolution: 0.1 μm, Minimum phase difference: at 50 ns)	IP54 (Air purge not included) IP65 (Air purge included)	P16·17

	Communication system	Type/model name		Output signal	Compatible controllers	Through hole diameter	Maximum resolution	Accuracy	Maximum response speed	Protective design grade	Page
Angle encoder		Exposed type RS97-1024E	6	Absolute serial bidirectional signal Compliant with EIA-485 / DRIVE-CLiQ	FANUC Mitsubishi Electric SIEMENS	ф96mm	23 bit (8,388,608 pulse/ revolution)	±2.5"	5,000min-1	IP65	P18•19
	ABS	Exposed type RS97-1024N		Absolute serial bidirectional signal Compliant with EIA-485 / DRIVE-CLiQ	FANUC Mitsubishi Electric SIEMENS	ф180mm	23 bit (8,388,608 pulse/ revolution)	±2.5"	5,000min ⁻¹	IP65	P20•21
	(Absolute)	Enclosed type RU97-2048		Compliant with DRIVE-CLiQ		A:φ20mm B:φ22mm	25 bit (33,554,432 pulse/ revolution)	±2.5"	2,000min-1 (Maximum mechanical revolutions: 3,000min-1)	IP65	P 22•23
		Enclosed type RU77-4096		Absolute serial bidirectional signal Compliant with EIA-485	FANUC Mitsubishi Electric Yaskawa Electric	ф20mm	25 bit (33,554,432 pulse/ revolution)	±2.5"	2,000min-1 (Maximum mechanical revolutions: 3,000min-1)	IP65	P 24•25

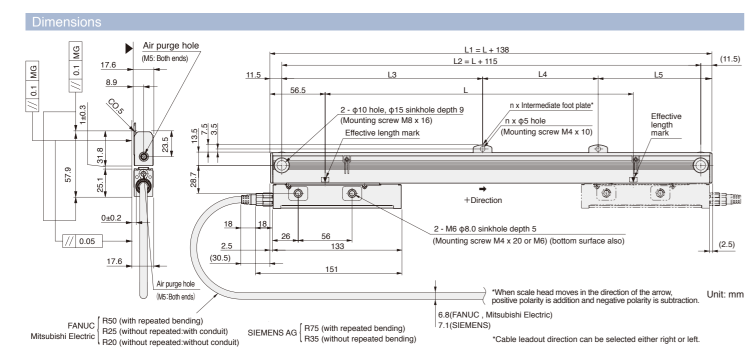
Slim type

SR27A

· Enables direct communication using the protocol of each supporting manufacturer without the requirement of an amplifier

- · Magnetic system allows use even in environments with condensation, oil, and other adverse conditions
- 96mm diameter through-hole allows for design and mounting flexibility
- Dual head configuration reduces the effect of axial runout

Mitsubishi Electric



Effective length	Total length		Mountin	ng pitch		Number of intermediate foot plates	Effective length	Total length		Mountir	ng pitch		Number of intermediate foot plates
L	L1	L2	L3	L4	L5	n	L	L1	L2	L3	L4	L5	n
70	208	185	_	-	_	0	770	908	885	442.5	-	442.5	1
120	258	235	_	_	_	0	820	958	935	467.5	-	467.5	1
170	308	285	_	-	-	0	920	1,058	1,035	517.5	-	517.5	1
220	358	335	_	_	_	0	1,020	1,158	1,135	567.5	-	567.5	1
270	408	385	_	_	_	0	1,140	1,278	1,255	627.5	ı	627.5	1
320	458	435	_	_	_	0	1,240	1,378	1,355	677.5	-	677.5	1
370	508	485	_	_	_	0	1,340	1,478	1,455	727.5	ı	727.5	1
420	558	535	_	_	_	0	1,440	1,578	1,555	520	520	515	2
470	608	585	_	_	_	0	1,540	1,678	1,655	550	550	555	2
520	658	635	_	_	_	0	1,640	1,778	1,755	585	585	585	2
570	708	685	_	_	_	0	1,740	1,878	1,855	620	620	615	2
620	758	735	_	_	_	0	1,840	1,978	1,955	650	650	655	2
670	808	785	392.5	_	392.5	1	2,040	2,178	2,155	720	720	715	2
720	858	835	417.5	_	417.5	1			•			•	Unit: mm

MG: Machine guide * Intermediate foot plate: One location when $L \ge 670$ mm, two locations when $L \ge 1440$ mm

Notes • The surface indicated by the ▲ marks is the installation surface.

- · Screws indicated in the diagram are supplied as standard accessories.
- · Movement outside the effective length (L) will damage the scale head. It is recommended that the mechanical movable length (stroke) be set to 10 mm or more to the inside of both ends of the effective length (L).

Specifications								
Model name	SR27A-×××○□AX	SR27A-×××○□BX SR27A-×××○□DX	SR27A-×xx○AZY					
Effective length (L: mm)		70 - 2,040						
Thermal expansion coefficient		12±1 × 10 ⁻⁶ /°C						
Accuracy(at 20°C)	(3+3L/1,000	(3+3L/1,000) μmp-p or (5+5L/1,000) μmp-p, L: Effective length (mm)						
Reference point	Center, or user-selected position (Set at factory shipping)	Fixed to center	Fixed to 10 mm from left end of effective length					
Output signal	Absolute serial bidirectional s	Absolute serial bidirectional signal, compliant with EIA-485 Compliant with DRIVE-CLiQ						
Compatible controllers	FANUC ai interface compatible	Mitsubishi Electric	SIEMENS AG					
Resolution	Selectable from 0.01, 0.05, 0.1, 0.5 and 1 μm (Set at factory shipping)	Selectable from 0.01, 0.05 and 0.1 µm (Set at factory shipping)	0.01 μm					
Maximum response speed		200 m/min						
Functional safety	Please consult with each controller manufacturer regarding support for functional safety. EN ISO13849-1:2008 CEN 62061:2005 / IEC 6150 EN61800-5-2:2007							
Legal compliance		FCC Part15 Subpart B Class A ICES-003 Class A Digital Device EN55011 Gp1 Class A, EN61000-6-2						
Operating temperature range		0 to +50°C						
Storage temperature range		-20 to +55°C						
Vibration resistance		150 m/s ² (50 Hz to 3,000 Hz)						
Impact resistance		350 m/s ² (11 ms)						
Protective design grade	IP54 (A	Air purge not included), IP65 (Air purge inc	cluded)					
Power supply voltage range	DC+4.75	to +5.25 V	DC+17 to +30.8 V					
Maximum power consumption	1.3W or less (4	1.75V or 5.25V)	1.75W or less (17V) 1.9W or less (30.8V)					
Consumption current	250mA (5V) (when the	controller is connected)	75mA (24V) (when the controller is connected)					

Scale

CH22-□□□○▽※#

Mass

Cables

(Example)

[□□□]Cable length Written by flush right,

indication in "m" units

up to 30 m, 0.5 m pitch

Compatible cables

Compatible cables

(types without relay connectors)
Maximum cable length

(types with relay connectors)

Maximum cable length

[xxx]Effective length (cm) [O]Accuracy grade Type | Accuracy grade A (5+5L/1,000)μmp-p S (3+3L/1,000)µmp-p

[♥]Cable seath (covering)

[%] Scale side connector

Type Specification

M Scale head connector

[#]Controller side connector Type Specification

CH23-***NVF

13 m

CH23-***NVK + CH23-***NPFA

30 m

[] Resolution and direction (um) | Type | Direction | Resolution | Type | Direction | Resolution | A | 0.01 | F | 0.01 | B | 0.05 | G | 0.05 | 0.1 H 0.5 J L: Effective length(mm) SIEMENS AG: A only

Standard

Waterproofing/

Adopts NC machine tool

FANUC: A. B. C. D. E. F. G. H. J. K

0.1 Mitsubishi Electric: A, B, C

Approx. 0.39kg+ 1.53kg/m or less

CH23-***NVM

13 m

CH23-***NVK + CH23-***NPMA

30 m

Z SIEMENS AG DRIVE-CLIQ SIEMENS AG: Y only Mitsubishi Electric, FANUC: X only Please consult our representative separately for arbitrary positions

CH22-050NSMF

A FANUC

↑ Communication protocol

Type NC manufacturer Remarks

A FANUC αi series
B Mitsubishi Electric 2-wire

D Mitsubishi Electric 4-wire

CH22 a CH22-050NSMF b a CH22-055NSFY b CH22

CH22-055NSF

CH22-***NSMY

30 m

CH22-***NSMF + CH22-*** NSFY

30 m

[#]Reference point position

Type Reference point position

Fixed to 10mm from left

X Center

CH23-□□□○▽※#

[O]Conduit specification

Cable length (Example) [O]Conduit specificatio Type Cable length Type Conduit specification

[∇]Cable sheath						
	Type	Cable specification				
	V	PVC (Φ6.8) [Scale side]				
	Р	PVC (Φ8) [Controller side]				
	Е	PU(Φ8)[Controller side]				

Ty	ре	Specification	F	Remarks		
Without	With	Earth wire				
Z	-	Open-end	Scale side connector should I Aviation Electronics Industry			
None	-]	Standard			
М	-	10P made	by Sumitomo 3M	Mitsubishi NC	, J3 (INC serial, ABS	
F	Q	20P straight cas	e made by Honda Tsushin Kogyo	FANUC (IN	C serial, ABS)	
J	S	Horizontal drawin	ng case made by HIROSE Electric	FANUC (INC serial, ABS) Relay		
K	-	10P JN1 (Male) mad	le by Japan Aviation Electronics Industry			
N	-	12P R04 (Male)	made by TAJIMI ELECTRONICS	Relay (fixed	d)	
[#]S	cale s	side conne	ctor			
Тур	e S	pecification			Remarks	
Non	ie O	riginal of Ma	gnescale		Standard	
Λ	10	D IN12 (Eamola)	made by Japan Aviation Flort	ronios Industru	Polav	

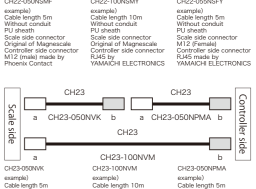
F M12 connector (Female) made by Phoenix Contact Relay/Waterproofing

To RV5 connector (water proof) made by YAMA(OH ELECTRONICS Relay F M12 connector (Male) made by Phoenix Contact Relay/ Waterproofing

M12 connector (Female) with panel mount

relay made by Phoenix Contact

None Open-end
Y RJ45 connector made by YAMAICHI ELECTRONICS



CH22-100NSMY

CH22-100NSMY

Cable length 10m Without conduit PVC sheath
Scale side connector
Original of Magnescale

example) Cable length 5m Without conduit

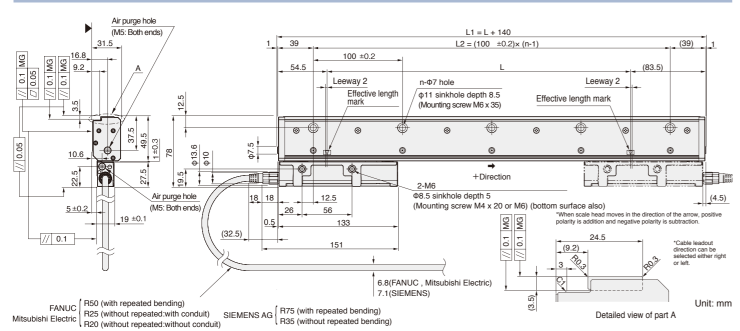
PVC sheath Scale side connector 10P JN2 (Female) made by Japan Aviation Electronics Industry Controller side connector

Robust type

- · High rigidity provides resistance to shock and vibration
- Magnetic system allows 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

· Same thermal expansion as iron

Mitsubishi Electric



Effective length	Total length	L2	_
L	L1	L2	n
140	280	200	3
240	380	300	4
340	480	400	5
440	580	500	6
540	680	600	7
640	780	700	8
740	880	800	9
840	980	900	10
940	1,080	1,000	11
1,040	1,180	1,100	12
1,140	1,280	1,200	13
1,240	1,380	1,300	14
1,340	1,480	1,400	15
1,440	1,580	1,500	16

Effective length	Total length	10	_
L	L1	L2	n
1,540	1,680	1,600	17
1,640	1,780	1,700	18
1,740	1,880	1,800	19
1,840	1,980	1,900	20
2,040	2,180	2,100	22
2,240	2,380	2,300	24
2,440	2,580	2,500	26
2,640	2,780	2,700	28
2,840	2,980	2,900	30
3,040	3,180	3,100	32
3,240	3,380	3,300	34
3,440	3,580	3,500	36
3,640	3,780	3,700	38

Unit: mm

Notes • The surface indicated by the ▲ marks is the installation surface.

• Movement outside the effective length (L) will damage the scale head. It is recommended that the mechanical movable length (stroke) be set to 10 mm or more to the inside of both ends of the effective length (L).

Specifications	\circ		a:	41			41			
Opcomoduciono		10		ш	84	51	ш		1	
		м				-		ш		

Specifications					
Model name	SR67A - ×××○□AX	SR67A-×××○□BX SR67A-×××○□DX	SR67A - ×××⊜AZY		
Effective length (L: mm)		140 - 3,640			
Thermal expansion coefficient		12±1 × 10 ⁻⁶ /°C			
Accuracy(at 20°C)	(3+3L/1,000) μmp-p (effective length 140 to 3	,040 mm) or (5+5L/1,000) μmp-p (effective leng	th 140 to 3,640 mm), L: Effective length (mm)		
Reference point	Center, or user-selected position (Set at factory shipping)	Fixed to center	Fixed to 10 mm from left end of effective lengt		
Output signal	Absolute serial bidirectional si	ignal, compliant with EIA-485	Compliant with DRIVE-CLiQ		
Compatible controllers	FANUC ai interface compatible	Mitsubishi Electric	SIEMENS AG		
Resolution	Selectable from 0.01, 0.05, 0.1, 0.5 and 1 μ m (Set at factory shipping)	0.01 μm			
Maximum response speed					
Functional safety	Please consult with each cont support for fun	EN ISO13849-1:2008 Cat.3 EN 62061:2005 / IEC 61508:2010 EN61800-5-2:2007			
Legal compliance					
Operating temperature range		0 to +50°C			
Storage temperature range		-20 to +55°C			
Vibration resistance		250 m/s ² (50 Hz to 3,000 Hz)			
Impact resistance		450 m/s ² (11 ms)			
Protective design grade	IP54 (A	Air purge not included), IP65 (Air purge in	cluded)		
Power supply voltage range	DC+4.75 t	to +5.25 V	DC+17 to +30.8 V		
Maximum consumption current	1.3W or less (4	1.75V or 5.25V)	1.75W or less (17V) 1.9W or less (30.8V)		
Consumption current	250mA (5V) (when the	controller is connected)	75mA (24V) (when the controller is connected)		
Mass		Approx. 0.9kg+ 5.2kg/m or less			
Compatible cables (types without relay connectors) Maximum cable length	CH23-***NVF 13 m	CH23-***NVM 13 m	CH22-***NSMY 30 m		
Compatible cables (types with relay connectors) Maximum cable length	CH23-***NVK + CH23-***NPFA 30 m	CH23-***NVK + CH23-***NPMA 30 m	CH22-***NSMF + CH22-*** NSFY 30 m		

Scale

 $SR67A - x \times x \bigcirc \Box \triangle #$

[xxx]Effective length (cm)	[□]Re	[□]Resolution and direction (μm)						
	Type	Direction	Resolution	Type	Direction	Resolution		
[O]Accuracy grade	Α		0.01	F		0.01		
Type Accuracy grade	В	_	0.05	G		0.05		
A (5+5L/1,000)µmp-p	С	+	0.1	Н	_	0.1		
S (3+3L/1,000)µmp-p	D		0.5	J		0.5		
I · Effective length(mm)	E		1	K		1		

E			K	
SIEME	NS AG: A	only		
Mitsubi	shi Electr	ic: A, B, (0	
FANUC	: A, B, C, I	D, E, F, G	, H, J, k	(

[△]Communication protocol						
Type	NC manufacture	Remarks				
Α	FANUC					
В	Mitsubishi Electric	2-wire				
D	Mitsubishi Electric	4-wire				
Z	STEMENS AG	DRIVE-CLiQ				
CLEMENC AC. V						

for arbitrary positions.

Please consult our representative separately

Type Reference point position Y Fixed to 10mm from lef end of effective length STEMENS AG: Y only Mitsubishi Electric, FANUC: X only

[#]Reference point position

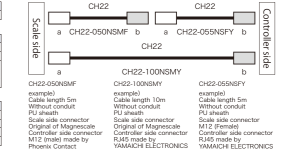
Cables CH22-□□□○▽※#

[□□□]Cable length Written by flush right, indication in "m" units up to 30 m, 0.5 m pitcl

(ample)			[O]Conduit specification				
ype Cable length			Type	Conduit specification			
)15	1.5m		С	With conduit			
070	7m		N	Without conduit (standard			
260	26m						

[∇]Cabl	e seath (covering)						
Type	Cable specification						
S	PU (Polyurethane, Siemens Motion connect 800+)						
[※]Scale	e side connector						
Type	Specification	Remarks					
M	Scale head connector	Standard					
F	M12 connector (Female) made by Phoenix Contact	Relay/ Waterproofing					
Е	M12 connector (Female) with panel mount relay made by Phoenix Contact	Relay/ Waterproofing/ Attached connector					
[#]Cont	roller side connector						
Type	Specification	Remarks					
None	Open-end						
Υ	RJ45 connector made by YAMAICHI ELECTRONICS	Adopts NC machine tool					
7	P M5 connector (water proof) made by VAMAICHI ELECTRONICS	Polav					

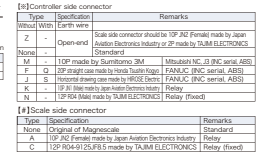
#]Controller side connector						
Type	Specification	Remarks				
None	Open-end					
Υ	RJ45 connector made by YAMAICHI ELECTRONICS	Adopts NC machine tool				
Z	RJ45 connector (water proof) made by YAMAICHI ELECTRONICS	Relay				
F	M12 connector (Male) made by Phoenix Contact	Relay/ Waterproofing				

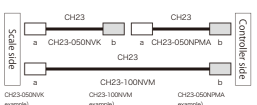


CH23-□□□○▽※#

Capie is	angun						
(Example)			[O]Conduit specificat				
Type	Cable length		Type	Conduit specification			
010	1m		С	With conduit(standa			
005	0.5m		N	Without conduit			
065	6.5m						
100	10m						

[∇]Cable sheath					
Type	Cable specification				
V	PVC(Φ6.8)[Scale side]				
Р	PVC(Φ8)[Controller side]				
E	PU(Φ8)[Controller side]				





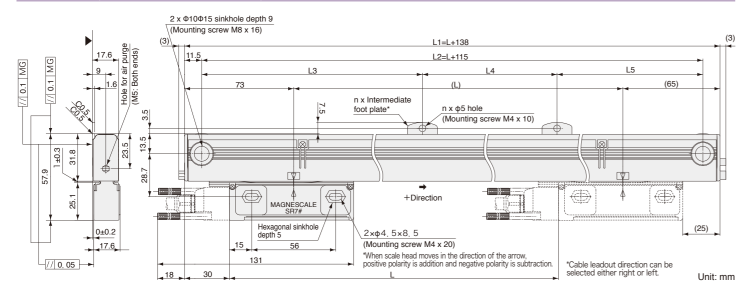
CRIZ-GUIVVN
example)
Cable length 5m
Without conduit
PVC sheath
Scale side connector
Original of Magnescale
Controller side connector 101
JN1 (male) made by Japan
Aviation Electronics Industry example)
Cable length 10m
Without conduit
PVC sheath
Scale side connector
Original of Magnesca
Controller side conne example)
Cable length 5m
Without conduit
PVC sheath
Scale side connector
10F JN2 (Female) made I
Japan Aviation Electronic
Controller side connector
made by Sumitomo 3M

Slim type

- · Slim type allows installation in narrow spaces
- Magnetic system allows use even in environments with condensation, oil, and other adverse conditions
- · Same thermal expansion coefficient as iron



Dimensions (cable left-lead out direction)



Effective length	Total length		Mountir	ng pitch	Number of intermediate foot plates		Effective length	Total length	
L	L1	L2	L3	L4	L5	n		L	L1
70	208	185	_	-	-	0		770	908
120	258	235	-	ı	ı	0		820	958
170	308	285	_	ı	ı	0		920	1,058
220	358	335	-	ı	ı	0		1,020	1,158
270	408	385	_	ı	-	0		1,140	1,278
320	458	435	_	-	-	0		1,240	1,378
370	508	485	_	ı	-	0		1,340	1,478
420	558	535	_	ı	ı	0		1,440	1,578
470	608	585	_	ı	ı	0		1,540	1,678
520	658	635	_	ı	-	0		1,640	1,778
570	708	685	_	ı	ı	0		1,740	1,878
620	758	735	_	_	_	0		1,840	1,978
720	858	835	417.5	-	417.5	1		2,040	2,178
	length L 70 120 170 220 270 320 370 420 470 520 570 620	length length L L1 70 208 120 258 170 308 220 358 270 408 320 458 370 508 420 558 470 608 520 658 570 708 620 758	length length L L1 L2 70 208 185 120 258 235 170 308 285 220 358 335 270 408 385 320 458 435 370 508 485 420 558 535 470 608 585 520 658 635 570 708 685 620 758 735	length length Mountif L L1 L2 L3 70 208 185 - 120 258 235 - 170 308 285 - 220 358 335 - 270 408 385 - 320 458 435 - 370 508 485 - 420 558 535 - 470 608 585 - 520 658 635 - 570 708 685 - 620 758 735 -	length length Mounting pitch L L1 L2 L3 L4 70 208 185 - - - 120 258 235 - - - 170 308 285 - - - 220 358 335 - - - 270 408 385 - - - 320 458 435 - - - 370 508 485 - - - 420 558 535 - - - 470 608 585 - - - 520 658 635 - - - 570 708 685 - - - 620 758 735 - - -	L L1 L2 L3 L4 L5 70 208 185 - - - 120 258 235 - - - 170 308 285 - - - 220 358 335 - - - 270 408 385 - - - 320 458 435 - - - 370 508 485 - - - 420 558 535 - - - 470 608 585 - - - 520 658 635 - - - 570 708 685 - - - 620 758 735 - - -	Lag	L	L

Effective length	Total length		Mounting pitch						
L	L1	L2	L3	L4	L5	n			
770	908	885	442.5	-	442.5	1			
820	958	935	467.5	_	467.5	1			
920	1,058	1,035	517.5	-	517.5	1			
1,020	1,158	1,135	567.5	_	567.5	1			
1,140	1,278	1,255	627.5	-	627.5	1			
1,240	1,378	1,355	677.5	-	677.5	1			
1,340	1,478	1,455	727.5	-	727.5	1			
1,440	1,578	1,555	520	520	515	2			
1,540	1,678	1,655	550	550	555	2			
1,640	1,778	1,755	585	585	585	2			
1,740	1,878	1,855	620	620	615	2			
1,840	1,978	1,955	650	650	655	2			
2,040	2,178	2,155	720	720	715	2			

MG: Machine guide $\,^*$ Intermediate foot plate: One location when $L \ge 720$ mm, two locations when $L \ge 1440$ mm

Unit: mm

- Notes The surface indicated by the ▲ marks is the installation surface.
 - Screws indicated in the diagram are supplied as standard accessories.
 - Movement outside the effective length (L) will damage the scale head. It is recommended that the mechanical movable length (stroke) be set to 10 mm or more to the inside of both ends of the effective length (L).

Specifications	
Model name	SR74
Effective length (L: mm)	70-2,040
Thermal expansion coefficient	12±1 × 10 ⁻⁶ /°C
Accuracy(at 20°C)	(3+3L/1,000) μmp-p or (5+5L/1,000) μmp-p L: Effective length (mm)
Reference point	Center point, Multi point (40 mm pitch), Signed-type (standard pitch 20 mm), User-selected point (1 mm pitch)
Output signal	A/B/Reference point line driver signal, compliant with EIA-422
Resolution	Selectable from 0.05, 0.1, 0.5, and 1 μm (Set at factory shipping)
Maximum response speed	50m/ min (Resolution: 0.1 μm, Minimum phase difference: at 50 ns)
Functional safety	_
Legal compliance	FCC Part15 Subpart B Class A ICES-003 Class A Digital Device EN55011 Gp1 Class A, EN61000-6-2(60 V DC or less)
Operating temperature range	0 to +50°C
Storage temperature range	-20 to +55°C
Vibration resistance	150 m/s ² (50 Hz to 3,000Hz)
Impact resistance	350 m/s ² (11 ms)
Protective design grade	IP54 (Air purge not included), IP65 (Air purge included)
Power supply voltage range	DC+4.75 to +5.25 V
Maximum consumption current	1.0W or less (4.75V or 5.25V)
Consumption current	200mA (5V) (when the controller is connected)
Mass	Approx. 0.27kg+ 1.36kg/m or less
Standard compatible cable	CH33-***CP/CE
Maximum cable length	15 m

Scale

SR74-<u>×××★○□</u>◆###

$[\times\times\times] \mbox{Effective length (L): cm units}$							
[★]Cable lead-out direction							
Type Lead-out direction							

[O]Accuracy grade							
Type	Accuracy grade						
Α	(5+5L/1,000) µmp-p						
S	(3+3L/1,000) µmp-p						
L: Effe	L: Effective length(mm)						

[XXX]ETTECTIVE TETTYTT (L). CITT UTILS		[] Nesolution and direction (pin)						
			Type	Direction	Resolution	Type	Direction	Resolution
[★]Cable lead-out direction			В		0.05	G		0.05
Type	Lead-out direction		С	_	0.1	Н	_	0.1
R	Right		D	'	0.5	J		0.5
L	Left		Е		1.0	K		1

grade	[♠]Minimum phase difference						
acy grade	Type	Phase	Type	Phase	Tyroo	Phase	
/1,000) µmp-p	Турс	difference (ns)	Type	difference (ns)	Турс	difference (ns)	
/1,000) µmp-p	Α	50	F	300	L	1,250	
ngth(mm)	В	100	G	400	М	2,500	
19 611 (111111)		150	1.1	FOO	NI	2 000	

□ Resolution and direction (µm)

500 N

[###]Reference point position

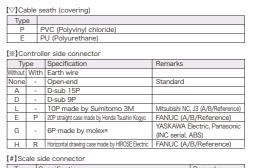
(Distance from left end of effective length: Unit mm) Reference point position | Indication method

Less than 1,000	Number (850 mm → 850)
1,000-1,099 mm	A + lower 2 digits(1,050 mm → A50)
1,100-1,199 mm	B + lower 2 digits
1,200-1,299 mm	C + lower 2 digits
1,300-1,399 mm	D + lower 2 digits
1,400-1,499 mm	E+ lower 2 digits
1,500-1,599 mm	F + lower 2 digits
1,600-1,699 mm	G+ lower 2 digits
1,700-1,799 mm	H + lower 2 digits
1,800-1,899 mm	J + lower 2 digits
1,900-1,999 mm	K + lower 2 digits
2,000-2,040 mm	L+ lower 2 digits
Center	X
Multi	Υ
Signed-type	Z

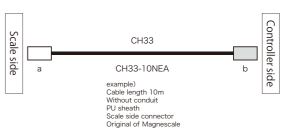
Cable CH33-□□○▽※#

[□□]Cable length Written by flush right, indication in "m"

	0 m, 1 m pi		
(Exampl	e)	[O]Cor	nduit
Type	Cable length	Type	Conduit
07	7m	С	With conduit (standard
26	26m	N	Without conduit



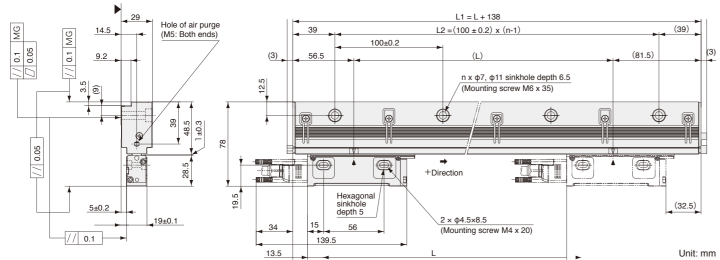
Type Specification
None Original of Magnescale *Relay type cannot be used for A/B/Reference type of SR74 and SR84



Robust type

- High rigidity provides resistance to shock and vibration
- · Magnetic system allows use even in environments with condensation, oil, and other adverse conditions
- Same thermal expansion as iron





*When scale head moves in the direction of the arrow, positive polarity is addition and negative polarity is subtraction. *Cable leadout direction can be selected either right or left.

Effective length	Total length	L2	n	
L	L1			
140	278	200	3	
240	378	300	4	
340	478	400	5	
440	578	500	6	
540	678	600	7	
640	778	700	8	
740	878	800	9	
840	978	900	10	
940	1,078	1,000	11	
1,040	1,178	1,100	12	
1,140	1,278	1,200	13	
1,240	1,378	1,300	14	

Effective length	Total length	L2	n
L	L1		
1,340	1,478	1,400	15
1,440	1,578	1,500	16
1,540	1,678	1,600	17
1,640	1,778	1,700	18
1,740	1,878	1,800	19
1,840	1,978	1,900	20
2,040	2,178	2,100	22
2,240	2,378	2,300	24
2,440	2,578	2,500	26
2,640	2,778	2,700	28
2,840	2,978	2,900	30
3,040	3,178	3,100	32

MG: Machine guide

- Notes The surface indicated by the ▲ marks is the installation surface.
 - Screws indicated in the diagram are supplied as standard accessories.
 - Movement outside the effective length (L) will damage the scale head. It is recommended that the mechanical movable length (stroke) be set to 10 mm or more to the inside of both ends of the effective length (L).

Specifications	
Model name	SR84
Effective length (L: mm)	140-3,040
Thermal expansion coefficient	12±1 × 10 ⁻⁶ /°C
Accuracy(at 20°C)	(3+3L/1,000) μmp-p or (5+5L/1,000) μmp-p L: Effective length (mm)
Reference point	None, Center point, Multi point, Signed-type, User-selected point (1 mm pitch)
Output signal	A/B/Reference point line driver signal, compliant with EIA-422
Resolution	Selectable from 0.05, 0.1, 0.5, and 1 µm (Set at factory shipping)
Maximum response speed	50m/ min (Resolution: 0.1 μm, Minimum phase difference: at 50 ns)
Functional safety	_
Legal compliance	FCC Part15 Subpart B Class A ICES-003 Class A Digital Device EN55011 Gp1 Class A, EN61000-6-2 Safety standards not applicable (60 V DC or less)
Operating temperature range	0 to +50°C
Storage temperature range	-20 to +55°C
Vibration resistance	250 m/s ² (50 Hz to 2,000Hz)
Impact resistance	450 m/s² (11 ms)
Protective design grade	IP54 (Air purge not included), IP65 (Air purge included)
Power supply voltage range	DC+4.75 to +5.25 V
Maximum consumption current	1.0W or less (4.75V or 5.25V)
Consumption current	200mA (5V) (when the controller is connected)
Mass	Approx. 1.24kg+ 4kg/m or less
Standard compatible cable	CH33-***CP/CE
Maximum cable length	15 m

SR84-<u>×××★○□◆</u>###

-	[★]Cal	ble lead-out direc
	Type	Lead-out directi

[[O]Accuracy grade					
	Туре	Accuracy grade				
Г	Α	(5+5L/1,000) µmp-p				
Г	S	(3+3L/1,000) µmp-p				
L	: Effe	ctive length(mm)				

[xxx]Effective length (L): cm units □1Resolution and direction (µm)

2=							-,	
			Туре	Direction	Resolution	Type	Direction	Resolution
Ca	ble lead-out direction		В		0.05	G		0.05
ре	Lead-out direction		С	_	0.1	Н	_	0.1
3	Right		D	'	0.5	J		0.5
_	Left		Е		1.0	K		1

racy grade	
ccuracy grade	
5+5L/1,000) µmp-p	
3+3L/1,000) µmp-p	
ve length(mm)	

[♦]M	linimum	pha	se dif	ference

F 4 7 1 1 4 1	• Jiviii iii Tairi priase arrerenee						
Type	Phase difference (ns)	Туре	Phase difference (ns)	Туре	Phase difference (ns)		
Α	50	F	300	L	1,250		
В	100	G	400	М	2,500		
С	150	Н	500	N	3,000		
D	200	J	650				
Е	250	K	1,000	1			

[###]Reference point position

(Distance from left end of effective length: Unit mm) Reference point position Indication method Less than 1,000 Number (850 mm → 850)

1,000-1,099 mm	A + lower 2 digits(1,050 mm→A50)
1,100-1,199 mm	B + lower 2 digits
1,200-1,299 mm	C + lower 2 digits
1,300-1,399 mm	D + lower 2 digits
1,400-1,499 mm	E + lower 2 digits
1,500-1,599 mm	F + lower 2 digits
1,600-1,699 mm	G + lower 2 digits
1,700-1,799 mm	H + lower 2 digits
1,800-1,899 mm	J + lower 2 digits
1,900-1,999 mm	K + lower 2 digits
2,000-2,099 mm	L + lower 2 digits
2,100-2,199 mm	M + lower 2 digits
2,200-2,299 mm	N + lower 2 digits
2,300-2,399 mm	P + lower 2 digits
2,400-2,499 mm	Q + lower 2 digits
2,500-2,599 mm	R + lower 2 digits
2,600-2,699 mm	S + lower 2 digits
2,700-2,799 mm	T + lower 2 digits
2,800-2,899 mm	U + lower 2 digits
2,900-2,999 mm	V + lower 2 digits
3,000-3,040 mm	W + lower 2 digits
Center	X
Multi	Y
Signed-type	Z

Cable CH33- \square \square \bigcirc \triangledown *#

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

Unit: mm

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

Type PVC (Polyvinyl chloride) [%]Controller side connector Type Specification Without With Earth wire
 None
 Open-end

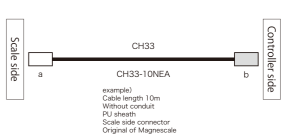
 A
 D-sub 15P

 D
 D-sub 9P

 L
 10P made by Sumitomo 3M
 Standard

Е	Р	20P straight case made by Honda Tsushin Kogyo	FANUC (A/B/Reference)				
G		6P made by molex®	YASKAWA Electric, Panaso				
G	-	or made by molex®	(INC serial, ABS)				
Н	R	Horizontal drawing case made by HIROSE Electric	FANUC (A/B/Reference)				
[#]Scale side connector							
			n .				

Type Specification
None Original of Magnescale *Relay type cannot be used for A/B/Reference type of SR74 and SR84



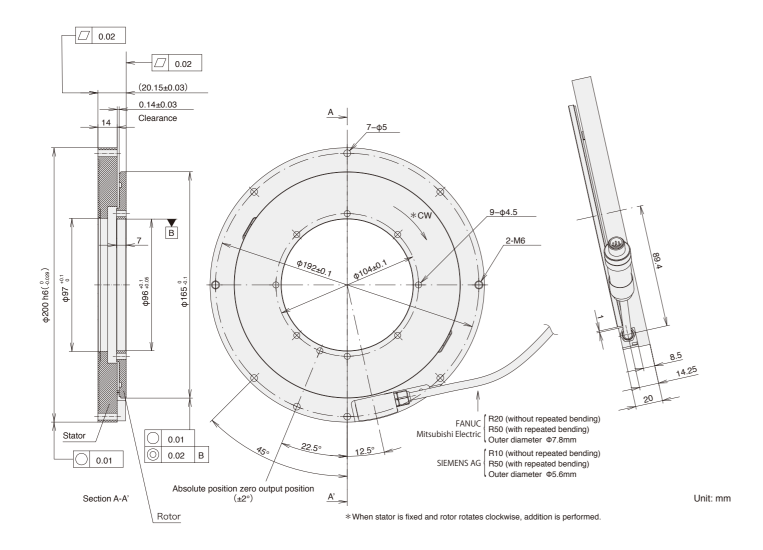
Exposed type

• Enables direct communication using the protocol of each supporting manufacturer without the requirement of an amplifier

· Magnetic system allows use even in environments with condensation, oil, and other adverse conditions

• 96mm diameter through-hole allows for design and mounting flexibility

• Dual head configuration reduces the effect of axial runout



$\overline{}$											
_	\mathbf{r}	$\boldsymbol{\triangle}$	\sim 1	ш	\sim	-	ш	\frown	n	•	
•	M I	wi	CI		97	σI					
	\sim										

Model name	RS97-1024EGA	RS97-1024EGD	RS97-1024EGZ				
Output wave number	1,024 waves/revolution						
Through hole diameter	ф96 mm						
Accuracy(at 20°C)		±2.5"					
Output signal	Absolute serial bidirectional	signal, compliant with EIA-485	Compliant with DRIVE-CLiQ				
Compatible controllers	FANUC	Mitsubishi Electric	SIEMENS AG				
Resolution		23 bits (8,388,608 pulses/revolution)					
Maximum response revolutions		5,000 min ⁻¹					
Functional safety	Please consult with each regarding support	EN ISO13849-1:2008 Cat.3 EN 62061:2005 / IEC 61508:2010 EN61800-5-2:2007					
Legal compliance							
Operating temperature range		0 to +60°C					
Storage temperature range		-10 to +60°C					
Vibration resistance		150 m/s ² (50 Hz to 2,000 Hz)					
Impact resistance		1,000 m/s² (11 ms)					
Protective design grade		IP65					
Power supply voltage range	DC+4.75	to +5.25 V	DC+17 to +30.8 V				
Maximum consumption current		ess (4.75V) ess (5.25V)	2.3W or less (17V) 3.1W or less (30.8V)				
Consumption current	240mA (5V) (when the	controller is connected)	120mA (24V) (when the controller is connected				
Output connector	JN1HS10PL4S made by Japa	an Aviation Elecronics Industry	SACC-M12MS-8QH made by Phoenix Contac				
Moment of inertia		9×10 ⁻⁴ kgm ² or less					
Mass	Aj	oprox. 2kg (rotor: 0.2kg/ stator: 1.7kg) or I	ess				
Compatible cables (types without relay connectors)	CH23-***NPFA 30 m	CH22-***NSFY 30 m					

Maximum cable length

Maximum cable length

(types with relay connectors)

Compatible cables

Scale

RS97-1024EG△■■

[E]Rotor inner diameter

30 m

CH23-***NPKA + CH23-***NPFA

30 m

23 bit

[\D]Communication protocol							
Type	NC manufacturer	Remarks					
Α	FANUC	αi series					
D Mitsubishi Electric		4-wire					
Z	SIEMENS AG	DRIVE-CLiQ					

[■■]Head cable length Type Head cable length

30 m

CH23-***NPKA + CH23-***NPMA

30 m

Cables

 $\texttt{CH22-} \,\square\,\,\square\,\,\square\,\,\bigcirc\,\,\triangledown\,\%\,\#$

[□□□] Cable length Written by flush right, indication in "m" units, up to 30 m, 0.5 m pitch

	up to 50 m, 6.5 m pitch							
(Example)				[O] Conduit specification				
	Type	Cable length		Type	Conduit specification			
	015	1.5m		С	With conduit			
	070	7m		N	Without conduit (standard)			
	260	26m						

[▽]Cable	e seath (covering)						
Type	Cable specification						
S	PU (Polyurethane, Siemens Motion connect 80	00+)					
[※]Scale	side connector						
Type	Specification	Remarks					
M	Scale head connector	Standard					
F	M12 connector (Female) made by Phoenix Contact	Relay/ Waterproofing					
Е	M12 connector (Female) made by Phoenix Contact	Relay/ Waterproofing/ Attatched connector					
[#]Cont	roller side connector						
Type	Specification	Remarks					
None	Open-end						
Υ	RJ45 connector made by YAMAICHI ELECTRONICS	Adopts NC machine tool					
Z	RJ46 connector (water proof) made by YAMAICHI ELECTRONICS Relay						
F	M12 connector (Male) made by Phoenix Contact Relay/ Waterproofing						

cale side	a	CH22-050NSFF	b CH22		CH22-05	5NSFY	b	troller sid
	а		CH22-100		Y		b	e
CH22-050NSFF			CH22-100NSFY			CH22-055	NSFY	
example) Cable length 5m Without conduit PU sheath Scale side connector M12 (Female) made by Phoenix Contact Controller side connector M12 (Male) made by Phoenix Contact		C. W. Pi ctor Stade by M. Pi onnector C. e by R.	cample) able length 10 fithout conduit U sheath cale side conne 112 (Female) m oenix Contact ontroller side o J45 made by AMAICHI ELEC	ector nade by t connec	ctor	example) Cable leng Without or PU sheath Scale side M12 (Fem Phoenix C Controller RJ45 mad YAMAICHI	onduit connecto ale) made ontact side cons	e by nector

30 m

CH22-***NSFF + CH22-***NSFY

30 m

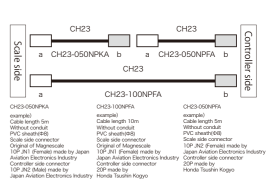
CH23 - □ □ □ ○ ▽ ※ # [*]Controller side connector

able le	ength					
xample)		[O]Conduit specificatio				
Туре	Cable length	Type	Conduit specification			
010	1m	С	With conduit (standard)			
005	0.5m	N	Without conduit			
065	6.5m					
100	10m					

[▽]Cable sheath					
7	Гуре	Cable specification			
	V	PVC(Φ6.8) [Scale side]			
	Р	PVC(Φ8) [Controller side]			
	Е	PU(Φ8) [Controller side]			

ly	pe	Specification	F	Remarks	
Without	With	Earth wire			
7 -			Scale side connector should be 10P JN2 (Female) made by Japan		
_	Open-end		Aviation Electronics Industry or 2P made by TAJIMI ELECTRONICS		
None	-		Standard		
M	-	10P made	by Sumitomo 3M	Mitsubishi NC, J3 (INC serial, ABS)	
F	Q	20P straight cas	e made by Honda Tsushin Kogyo	FANUC (INC serial, ABS)	
J	S	Horizontal drawir	ng case made by HIROSE Electric	FANUC (INC serial, ABS)	
K	-	10P JN1 (Male) mad	e by Japan Aviation Electronics Industry	Relay	
N	-	12P R04 (Male)	made by TAJIMI ELECTRONICS	Relay (fixed)	

N	-	12P R04 (Male) made by TAJIMI ELECTRONICS Relay (fixe	d)	
[#]Scale side connector				
Type	Sp	pecification	Remarks	
None	01	riginal of Magnescale	Standard	
Α	10	P JN2 (Female) made by Japan Aviation Electronics Industry	Relay	
С	12	PR04-9125JF8.5 made by TAJIMI ELECTRONICS	Relay (fixed)	



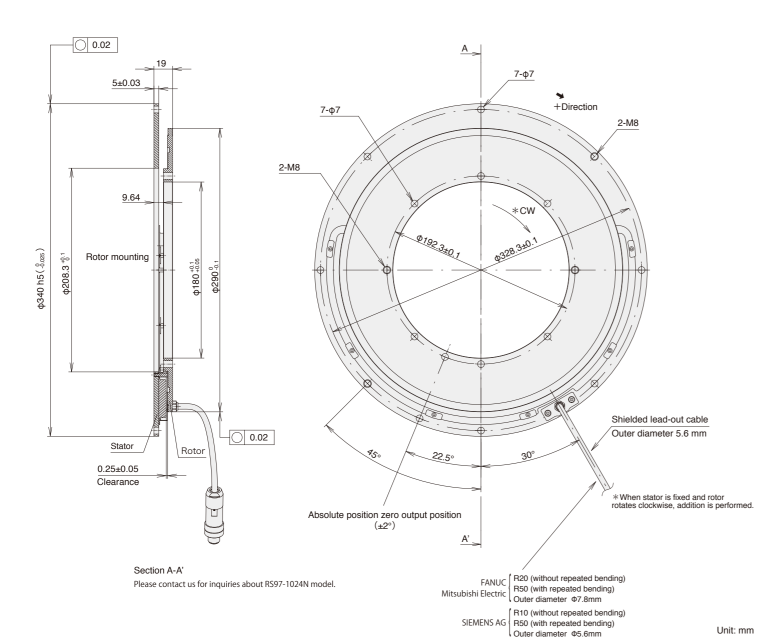
Exposed type

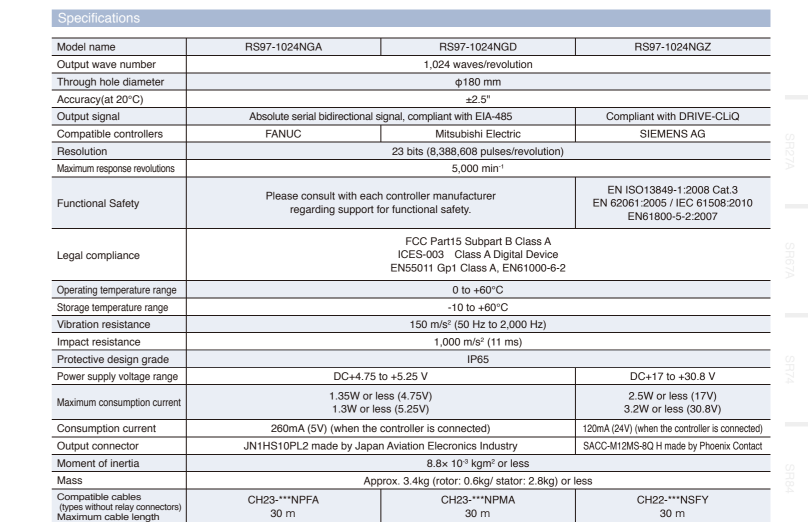
RS97₋₁₀₂₄N

- Enables direct communication using the protocol of each supporting manufacturer without the requirement of an amplifier
- · Magnetic system enables use even in environments with condensation, oil, and other adverse conditions
- 180mm diameter through-hole allows for design and mounting flexibility
- Dual head configuration reduces the effect of axial runout

Mitsubishi Electri

20





Details of model designation

Scale

Compatible cables

(types with relay connectors)

Maximum cable length

RS97-1024NG△■■

G1Resolution

[N]Rotor inner diameter [△]Communication protocol

30 m

CH23-***NPKA + CH23-***NPFA

30 m

Type	NC manufacturer	Remarks
Α	FANUC	αi series
D	Mitsubishi Electric	4-wire
Z	SIEMENS AG	DRIVE-CLiQ

[■■]Head cable length

30 m

CH23-***NPKA + CH23-***NPMA

30 m

Type	Head cable length
01	1 m
02	2 m
03	3 m

a CH22-050NSFF b

Cables CH22-□□□○▽※#

[□□□]Cable length

o to 30 m, 0.5 m pitch					
xample)			[O]Con	duit specification	
Type	Cable length		Type	Conduit specification	
015	1.5m		С	With conduit	
070	7m		N	Without conduit (standard)	
260	26m				

Type	Cable Specification		
S	PU (Polyurethane, Siemens Motion connect 800+)		
[※]Scale	e side connector		
Type	Specification	Remarks	
М	Scale head connector	Standard	
F	M12 connector (Female) made by Phoenix Contact	Relay/ Waterproofing	
E	M12 connector (Female) made by Phoenix Contact	Relay/ Waterproofing/ Attatched connector	
[#]Cont	roller side connector		
Type	Specification	Remarks	
None	Open-end		
Υ	RJ45 connector made by YAMAICHI ELECTRONICS	Adopts NC machine too	
Z	RJ45 connector (water proof) made by YAMAICHI ELECTRONICS	Relay	
F M12 connector (Male) made by Phoenix Contact		Relay/ Waterproofing	

side	CH22	ler sid
а	CH22-100NSFY	b de
CH22-050NSFF example) Cable length 5m Without conduit PU sheath Scale side connector M12 (Female) made by Phoenix Contact Controller side connector M12 (Male) made by Phoenix Contact	CH22-100NSFY example) Cable length 10m Without conduit PU sheath Scale side connector M12 (Female) made by Phoenix Contact Controller side connector RJ45 made by YAMAICH ELECTRONICS	CH22-055NSFY example) Cable length 5m Without conduit PU sheath Scale side connector M12 (Female) made by Phoenix Controller side connector RJ45 made by YAMAICH ELECTRONICS

30 m

CH22-***NSFF + CH22-***NSFY

30 m

21

CH23 - □ □ □ ○ ▽ ※ # [※]Controller side connector

able le	ength				
Example)		[O]Cor	[O]Conduit specification		
Туре	Cable length	Type	Conduit specification		
010	1m	С	With conduit (standard)		
005	0.5m	N	Without conduit		
065	6.5m				
100	10m				

Cable sheath					
Type	Cable specification				
V	PVC (Φ6.8) [Scale side]				
Р	PVC(Φ8)[Controller side]				
E	PU(Φ8)[Controller side]				

	stor should be 10P JN2 (Female) made by Japan
	tor should be 10P IN2 (Female) made by Japan
Open-end Aviation Electron	cs Industry or 2P made by TAJIMI ELECTRONICS
Standard	
10P made by Sumitomo	BM Mitsubishi NC, J3 (INC serial, ABS)
20P straight case made by Honda Ts	shin Kogyo FANUC (INC serial, ABS)
Horizontal drawing case made by HIR	SE Electric FANUC (INC serial, ABS)
10P JN1 (Male) made by Japan Aviation Elect	ronics Industry Relay
12P R04 (Male) made by TAJIMI EL	CTRONICS Relay (fixed)
	Standard 10P made by Sumitomo : 20P straight case made by Honda Tax Horizontal drawing case made by HRIC 10P JNI (Mel) made by Japan Awston Bett 12P RO4 (Mele) made by TAJIMI ELE side connector

Standard

None Original of Magnescale

A 10P JN2 (Female) made by Japan Aviation Electronics Industry

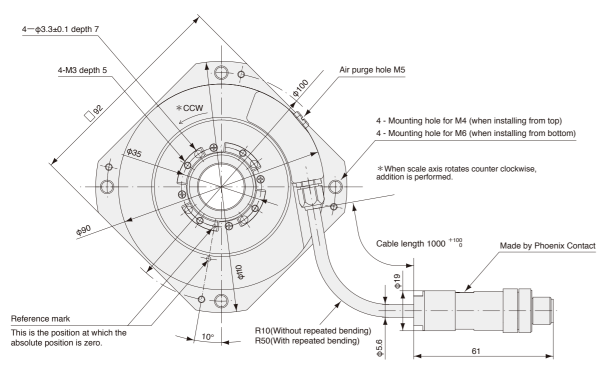
C 12P R04-9125JF8.5 made by TAJIMI ELECTRONICS

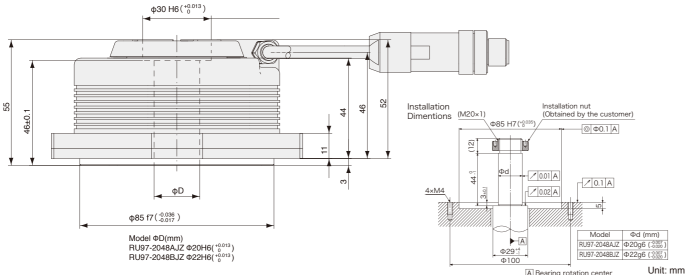
CH23 SCale a CH23-050N			CH23 -050NPFA	b
side	CH23			
a	CH23-100N	NPFA	-	b
CH23-050NPKA	CH23-100NPFA		CH23-050NPF	A
example) Cable length 5m Without conduit PVC sheath(Φ8) Scale side connector 10P JN1 (Female) made by Japan	example) Cable length 10m Without conduit PVC sheath(Φ8) Scale side connector 10P JN1 (Female) m		example) Cable length 5 Without condu PVC sheath(Φi Scale side con 10P JN2 (Femi	iit 8) nector

Enclosed type

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







Specifications	
Model name	RU97-2048AJZ RU97-2048BJZ
Output wave number	2,048 waves/revolution
Through hole diameter	A: φ20 mm, B: φ22 mm
Accuracy(at 20°C)	±2.5"
Output signal	Compliant with DRIVE-CLiQ, single turn absolute type
Compatible controllers	SIEMENS AG
Resolution	25 bits (33,554,432 pulses/revolution)
Maximum response revolutions	2,000 min ⁻¹
Maximum mechanical revolutions	3,000 min ⁻¹
Functional safety	EN ISO13849-1:2008 Cat.3 EN 62061:2005 / IEC 61508:2010 / EN61800-5-2:2007
Legal compliance	FCC Part15 Subpart B Class A ICES-003 Class A Digital Device EN55011 Gp1 Class A, EN61000-6-2
Operating temperature range	0 to +60°C
Storage temperature range	-10 to +60°C
Vibration resistance	150 m/s² (50 Hz to 2,000 Hz)
Impact resistance	1,000 m/s ² (11 ms)
Protective design grade	IP65
Power supply voltage range	DC+17 to +30.8 V
Maximum consumption current	1.6 W or less (17 V or 30.8 V)
Consumption current	65 mA (24 V) (when the controller is connected)
Moment of inertia	9.4×10 ⁻⁵ kgm² or less
Starting torque (at 20°C)	0.08 Nm or less
Mass	Approx. 1.2kg or less
Compatible cables (types without relay connectors) Maximum cable length	CH22-***NSFY 30 m
Compatible cables (types with relay connectors) Maximum cable length	CH22-***NSFF + CH22-***NSFY 30 m

Details of model designation

Scale

RU97-2048☆JZ■■

[#]Drum inner diameter				
Type	Drum inner diamet			
Α	Ф20 mm			
В	Ф22 mm			

[J]Resolution 23 bit [Z] SIEMENS AG DRIVE-CLIQ

■■]Head cable length				
Туре	Head cable length			
01	1 m			
02	2 m			
03	3 m			

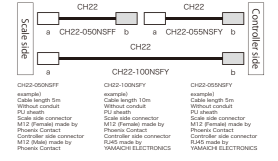
Cables

CH22-□□□○▽※#

[□□□]Cable length Written by flush right, indication in "m" units, up to 30 m, 0.5 m pitcl

up to o	0.0 111	ρ,	CCII	
(Example)			[O]Con	duit specificati
Type	Cable length		Type	Conduit specification
015	1.5m		С	With conduit
070	7m		N	Without conduit (stand
260	26m			

Type	Cable specification			
S	PU (Polyurethane, Siemens Motion connect 800+)			
[%]Scale	e side connector			
Type	Specification	Remarks		
М	Scale head connector	Standard		
F	M12 connector (Female) made by Phoenix Contact	Relay/ Waterproofing		
E M12 connector (Female) made by Phoenix Contact		Relay/ Waterproofing/ Attatched connector		
[#]Cont	roller side connector			
Type	Specification	Remarks		
None				
Υ	Y RJ45 connector made by YAMAICHI ELECTRONICS Adopts I			
Z	RJ45 connector (water proof) made by YAMAICHI ELECTRONICS	Relay		
	M12 connector (Male) made by Phoenix Contact	Relay/ Waterproofing		

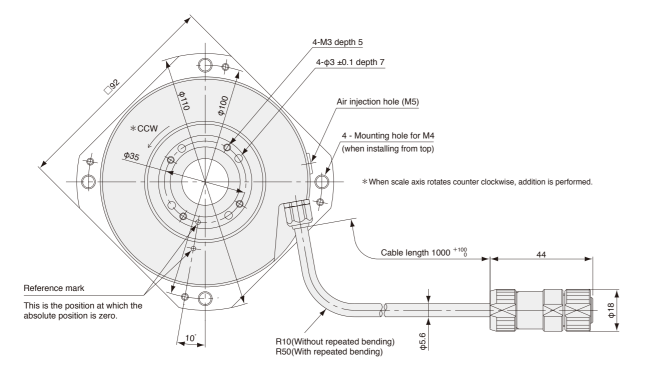


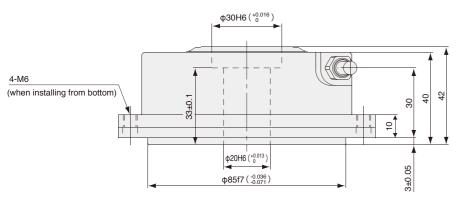
Enclosed type

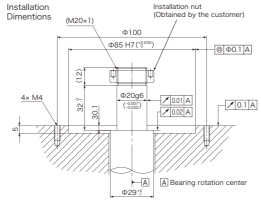
- · Magnetic system enables use even in environments with condensation, oil, and other adverse conditions
- Enables direct communication using the protocol of each supporting manufacturer without the requirement of an amplifier
- · Internal coupling allows for design and mounting flexibility



Yaskawa Electric







Unit: mm

Model name	RU77 - 4096A □ △			
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 pulse/revolution)			
Maximum response revolutions	2,000 min ⁻¹			
Maximum mechanical revolutions	3,000 min ⁻¹			
Functional safety	_			
Legal compliance	FCC Part15 Subpart B Class A and ICES-003 Class A Digital Device			
Legal compliance	and EN55011 Gp 1 Class A, EN 61000-6-2 Safety standards not applicable (60 V DC or less)			
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/s² (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 kgm² or less			
Starting torque (at 20°C)	0.1 Nm or less			
Mass	Approx. 1.2kg or less			
Standard compatible cable	CE28-***			
Maximum cable length	15 m			

Details of model designation

RU77-4096A \square \triangle

[□]Res	solution		
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
Е	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

 $[\triangle] \\ Communication protocol$ Type Number of wires NC manufacturer FANUC Mitsubishi Electric B 2-wire D 4-wire F 2-wire Mitsubishi Electric

Yaskawa Electric

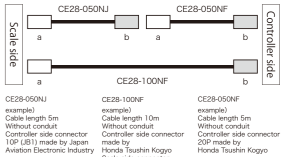
CE28 - \square \square \square \bigcirc %

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

turripro)				
Гуре	Cable length			
070	7m			
090	9m			
130 13m				

[O]Conduit				
Type	Conduit			
С	With conduit (standard)			
N	Without conduit			

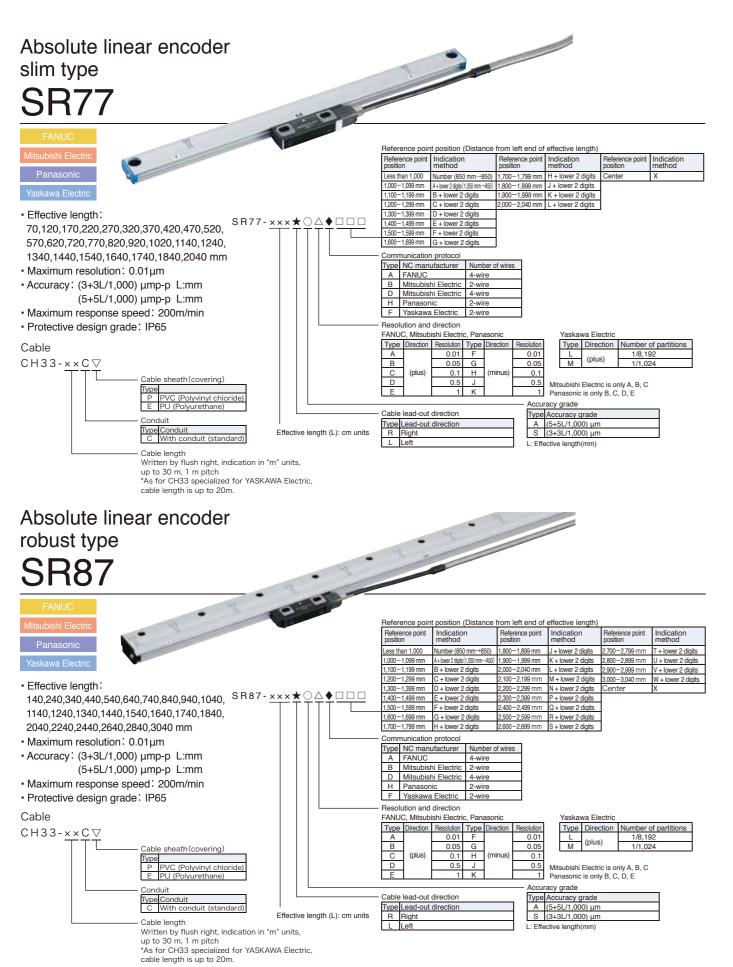
Ty	ре	Specification	Remarks
Without	With	Earth wire	
Without	-	Open-end	Standard
L	-	10P made by Sumitomo 3M	Mitsubishi NC, J3 (A/B/Reference)
M	-	TOP made by Sumitomo Sivi	Mitsubishi NC, J3 (INC serial, ABS)
Е	Р	20P made by Honda Tsushin Kogyo	FANUC (A/B/Reference)
F	Q	20P made by Honda Isushin Rogyo	FANUC (INC serial, ABS)
G	-	6P made by molex®	YASKAWA Electric (INC serial, ABS)
J	-	10P (JB1) made by Japan Aviation Electronics Industry	RU77 cable extention (standard)
K	-	10P (JN1) made by Japan Aviation Electronics Industry	RU77 cable extention (standard)

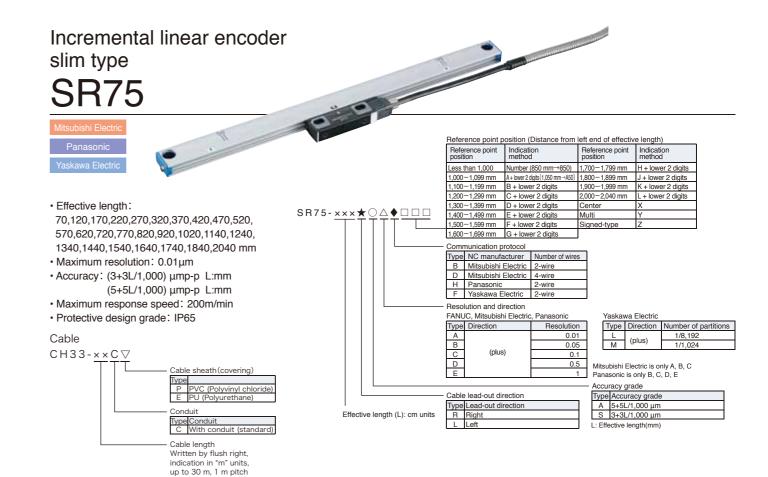


example)
Cable length 5m
Without conduit
Controller side connector
20P made by
Honda Tsushin Kogyo Controller side connector

made by Honda Tsushin Kogyo Scale side connector
JB1D10PL2 made by Japan
Aviation Electronics Industry

Other Models



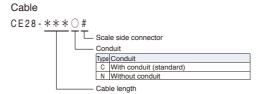


Incremental angle encoder enclosed type

RU74



- Hollow diameter: φ20
- Resolution: Approx.1/1,000°, Approx.1/10,000°
- · Accuracy: ±2.5"
- · Maximum response revolution: As the table on the right
- Protective design grade: IP65



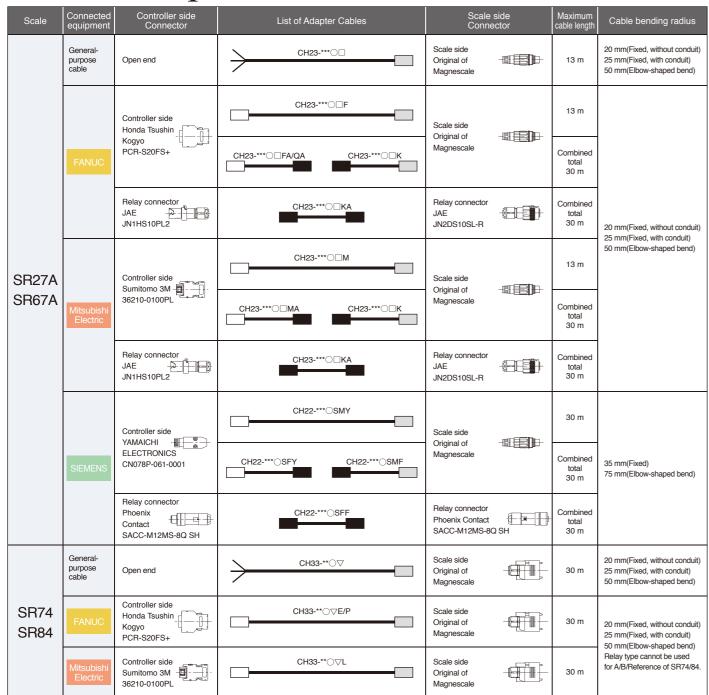
Cable length
 Written by flush right, indication in "10 cm" units, up to 14 m, 1 m pitch
 Note: 15 m or less including RU74 main unit head cable length

RU74-4096A□■

Tuno	Minimum phase	Response re	volutions (min.)	Tyroo	Minimum phase	Response revolutions (min.)
Type	difference	Approx.1°/1,000	Approx.1°/10,000	Type	difference	Approx.1°/1,000
Α	50	2,000	267	Е	250	533
В	100	1,332	133	F	300	444
С	150	888	89	G	400	333
D	200	666	67	Ι	500	266
				J	650	205
				K	1,000	133

Minimum phase difference

List of Adapter Cables



Cables

CH22 - □□□□□※#
[∇]Cable seath (covering)

(Examp	ile)	[O]Cor	nduit specific
Туре	Cable length	Туре	Conduit specifica
015	1.5m	С	With condui
070	7m	N	Without conduit (stan
260	26m		

Type	Cable specification					
S	PU (Polyurethane, Siemens Motion connect 8	300+)				
*]Scal	e side connector					
Туре	Specification	Remarks				
M	Scale head connector	Standard				
F	M12 connector (Female) made by Phoenix Contact	Relay/ Waterproofing				
Е	E M12 connector (Female) made by Phoenix Contact					
#]Cont	roller side connector					
Туре	Specification	Remarks				
None	Open-end					
Υ	RJ45 connector made by YAMAICHI ELECTRONICS	Adopts NC machine too				
Z	RJ45 connector (water proof) made by YAMAICHI ELECTRONICS	Relay				
	1410	D. I. (1911				

CH23-□□□○▽※#

[□□□]Cable length					
(Example) [O]Conduit specification					
Туре	Cable length	Type	Conduit specification		
010	1m	С	With conduit(standard)		
005	0.5m	N	Without conduit		
065	6.5m				
100	10m				

Type Cable specification V PVC (Φ6.8) [Scale side]
P PVC (Φ8) [Controller side]

					pe	Specification	Remarks	
					With	Earth wire		
ible lengt	le length			7			Scale side connector should	be 10P JN2 (Female) made
	[O]Conduit specification					Open-end	Aviation Electronics Industry or 2P made by TAJIMI ELEC	
	Ľ			None	-		Standard	
able length	H	Type	Conduit specification	М	-	10P made	by Sumitomo 3M	Mitsubishi NC, J3 (INC s
m	F	С	With conduit(standard)	F	Q	20P straight case	e made by Honda Tsushin Kogyo	FANUC (INC serial,
.5m	L	N	Without conduit	J	S	Horizontal drawin	g case made by HIROSE Electric	FANUC (INC serial,
.5m				К	-	10P JN1 (Male) mad	e by Japan Aviation Electronics Industry	Relay
0m				N	-	12P R04 (Male)	made by TAJIMI ELECTRONICS	Relay (fixed)
sheath (covering)			[#]So	cale si	de connect	or		

		oller side cor				
Ту		Specification	-	Remarks		
Without	Wit	h Earth wire		ho 10D IN2 /Eor	mala) mada hu lanan	
Z			Scale side connector should be 10P JN2 (Female) made by Japa Aviation Electronics Industry or 2P made by TAJIMI ELECTRONI			
None	-	- Open and	Standard		INDINI ELECTRICINOS	
М	-	10P made	by Sumitomo 3M Mitsubishi NC, J3 (INC serial, AE		, J3 (INC serial, ABS)	
F	Q	20P straight cas	e made by Honda Tsushin Kogyo		IC serial, ABS)	
J	S	Horizontal drawin	g case made by HIROSE Electric	FANUC (IN	IC serial, ABS)	
K	-	10P JN1 (Male) mad	e by Japan Aviation Electronics Industry	Relay		
N	-	12P R04 (Male)	made by TAJIMI ELECTRONICS	Relay (fixe	d)	
[#]Sc	ale	side connect	or			
Тур	е	Specification	ecification			
Non	е	Original of M	agnescale		Standard	
А		10P JN2 (Female)	made by Japan Aviation Elect	tronics Industry	Relay	
		12P R04-9125JF8	made by TAJIMI ELECTRONICS		Relay (fixed)	

Scale	Connected equipment	Controller side Connector	List of Adapter Cables	Scale side Connector	Maximum cable length	Cable bending radius
RU97	SIEMENS	Controller side YAMAICHI ELECTRONICS CN078P-061-0001	CH22-***○SFY	Relay connector Phoenix Contact SACC-M12MS-8Q SH	30 m	35 mm(Fixed)
HU97	SIEWENS	Relay connector Phoenix Contact SACC-M12MS-8Q SH	CH22-*** () SFF	Relay connector Phoenix Contact SACC-M12MS-8Q SH	Combined total 30 m	75 mm(Elbow-shaped bend)
	FANUC	Controller side Honda Tsushin Kogyo PCR-S20FS+	CE28-***○F	Scale side JAE JB1HB10SL2		10 mm(Fixed, without conduit) 25 mm(Fixed, with conduit) 50 mm(Elbow-shaped bend)
	TANOC	Relay connector JAE JB1D10PL2	CE28-***○J	Relay connector JAE JB1HB10SL2		
RU77	Mitsubishi	Controller side Sumitomo 3M 36210-0100PL	CE28-*** OM	Scale side JAE JB1HB10SL2	14 m	
11077	Electric	Relay connector JAE JB1D10PL2	CE28-***○J	Relay connector JAE JB1HB10SL2		
	Yaskawa	Controller side Molex 6P 55100-0670	CE28-***	Scale side JAE JB1HB10SL2		
	Electric	Relay connector JAE JB1D10PL2	CE28-***○J	Relay connector JAE JB1HB10SL2		
	EANILO.	Controller side Honda Tsushin Kogyo PCR-S20FS+	CH23-***○□FA/QA	Scale side JAE JN2DS10SL-R	30 m	
	FANUC	Relay connector JAE JN1HS10PL2	CH23-***○□KA	Relay connector JAE JN2DS10SL-R	Combined total 30 m	20 mm(Fixed, without conduit) 25 mm(Fixed, with conduit)
RS97	Mitsubishi	Controller side Sumitomo 3M 36210-0100PL	CH23-*** ○ □ MA	Scale side JAE JN2DS10SL-R	30 m	50 mm(Elbow-shaped bend)
H597	Electric	Relay connector JAE JN1HS10PL2	CH23-***○□KA	Relay connector JAE JN2DS10SL-R	Combined total 30 m	
	SIEMENS	Controller side YAMAICHI ELECTRONICS CN078P-061-0001	CH22-***○SFY	Scale side Phoenix Contact SACC-M12FS-8Q SH	30 m	35 mm(Fixed)
	OILIVIE VO	Relay connector Phoenix Contact SACC-M12MS-8Q SH	CH22-*** SFF	Relay connector Phoenix Contact SACC-M12MS-8Q SH	Combined total 30 m	75 mm(Elbow-shaped bend)

CE28 - <u>_ _ _ \</u>

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

Type	Cable length
070	7m
090	9m
130	13m

Type Conduit

Type		Specification	Remarks		
Without	With	Earth wire			
Without	-	Open-end	Standard		
L	-	100	Mitsubishi NC, J3 (A/B/Reference		
М	-	10P made by Sumitomo 3M	Mitsubishi NC, J3 (INC serial, ABS)		
Е	Р	OOD	FANUC (A/B/Reference)		
F	Q	20P made by Honda Tsushin Kogyo	FANUC (INC serial, ABS)		
G	-	6P made by molex®	YASKAWA Electric (INC serial, ABS)		
J	-	10P (JB1) made by Japan Aviation Electronics Industry	RU77 cable extention (standard)		
K	-	10P (JN1) made by Japan Aviation Electronics Industry	RU77 cable extention (standard)		

[*]Controller side connector

CH33-□□○▽※#

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

(Examp	le)	[O]Cor	nduit
Type	Cable length	Type	Conduit
07	7m	С	With conduit (standard)
26	26m	N	Without conduit

[∇]Cable seath (covering)					
Type					
P	PVC (Polyvinyl chloride)				
Е	PU (Polyurethane)				
E	PU (Polyurethane)				

[x:]Controller side connector				
Туре		Specification	Remarks	
Without	With	Earth wire		
None	-	Open-end	Standard	
Α	-	D-sub 15P		
D	-	D-sub 9P		
L	-	10P made by Sumitomo 3M	Mitsubishi NC, J3 (A/B/Reference	
Е	Р	20P straight case made by Honda Tsushin Kogyo	FANUC (A/B/Reference)	
G		- 6P made by molex®	YASKAWA Electric, Panasonic	
G	-	or made by molex«	(INC serial, ABS)	
Н	R	Horizontal drawing case made by HIROSE Electric	FANUC (A/B/Reference)	

[#]Scale	side	connector	

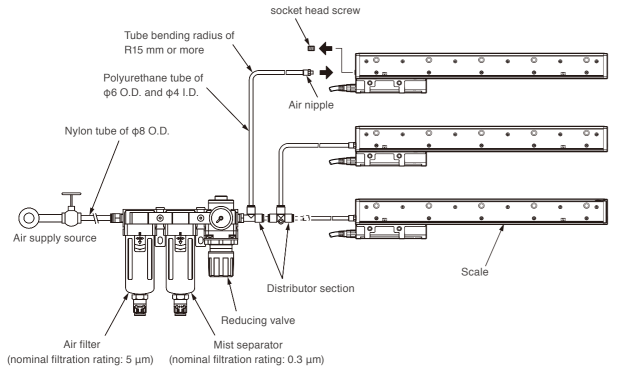
Type	Specification	Remarks
None	Original of Magnescale	Standard

^{*}Relay type cannot be used for A/B/Reference type of SR74 and SR84

Technology

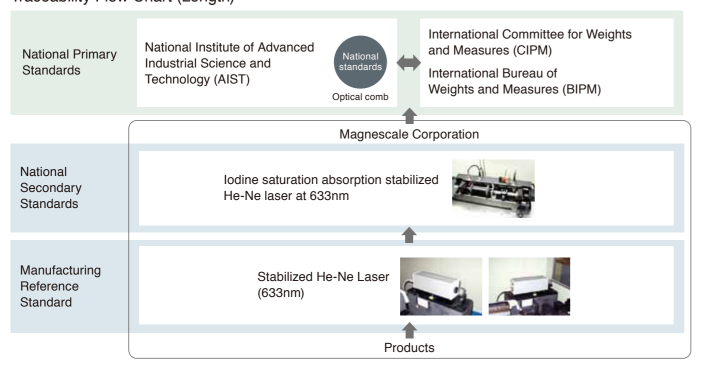
Air purging

If scale is used in a dusty or misty environment, it is recommended that air is introduced into the scale to alleviate any unwanted effects. Attach air nipples to M5 holes for air introduction that are provided at both ends of the scale to supply air into the scale. When introducing air into the scale, supply air via an air filter (nominal filtration rating: $5 \mu m$), mist separator (nominal filtration rating: $3 \mu m$), and a regulator to remove dust, dirt, and mist. As a guide, the amount of air supplied to the scale is $10-20 \ell /min$.



Traceability

Traceability Flow Chart (Length)



Safety

No compromise for high-accuracy products



The total quality control system that operates throughout the entire design and production process ensures products with enhanced safety, high quality, and high reliability that match our customers' requirements. The company is certified for length calibration in compliance with the traceability system required by the "Weights and Measures Act," and has been granted ISO 9001 certification, which is the international standard for quality assurance.





Our products comply with CE Marking requirements, have acquired UL certifications and meet other regulations, ensuring safe use the world over.

We have met:

- EMC Directives(CE) EMI: EN 55011 Group 1 Class A / 91 EMS: EN 61000-6-2
- FCC regulation FCC Part 15 Subpart B Class A

for Products with built-in AC power supply:

• UL61010-1 • EN61010-1

for Products with Laser:

- DHHS (21CFR1040.10) IEC60825-1
- * When using our devices with machines to which the European Machinery Drirective applies,
 please make sure that the devices when installed on the machines fulfil the applicable requirements of the Directive.

Functional Safety

Recently, great importance has been placed on human safety around industrial machines and machine tools. In 2010, the European Machinery Directive mandated compliance with functional safety for electrical equipment used in the safety systems of machines subject to the Machinery Directory. These safety demands are anticipated to spread across many additional regions and industries in the future. Magnescale leads the competition with its lineup of feedback scale that have acquired third-party functional safety certification in order to meet global demands for safety.



^{*} Consult our sales representative for details

 $^{^{\}star}$ Standards or regulations to be complied with may vary by product.