Tokyo Sokuteikizai Co.,Ltd.

Handy Manual Pulse Generator Catalogue

HT	P. 02
thin-line, 3 position enabling switch available	
HC1 ————	P. 05
compact, light	
нм ————	P. 11
compact, emergency stop button/enabling switch available	
HR	P. 14
3 position enabling switch available	
HS	P. 17
resin box, free-to-design	

Metal holders are provided for all Handy MPGs. Magnets are optionally provided. Original company logos can beprinted on the dials.





asaku

Outline

HT series are easy-to-handle and compact Handy MPGs which put a premium on safety with 3-position enabling switches and emergency stop buttons.

Features

- Ergonomically designed and compact to be held with one hand
- 3-position (off-on-off) enabling switch available on either side
- Upper part is free to design and allows various kinds of switches (including emergency stop button) to be set
- RoHS compliant
- On the middle part: either MR8A the rotary switch series or MR8C the digital code switch series selectable
- Strong plate magnets available on back side (as option)
- Various types of curl cords provided along with connectors of all sorts at your request

C		
SD	ecifications	

1. Body	
Dimension	170×80×39(mm)
LED light	DC24V Green
Enabling switches	Available on both sides
Logo	Logo available on the wheel cover

2. Mechanical specifications 2.1 Rotary Encoder Unit

2.1 Rotary Encoder Unit	
Output Voltage	DC5V±10%, DC12V±10% or 12~24V
Wheel	100 clicks / rotation
	100

100 pulses or 25 pulses per rotation Over 1,000,000 times

Rotational Durability Output Waveform

- 1) Turning the shaft clockwise would generate the signal A when the signal B outputs a low voltage (0);
- Rotating the shaft counter-clockwise would generate the signal A when the signal B outputs a high voltage(1);



2.2 Selector Switches MR8A (rotary switch) 25V15mA (AC/DC) MR8C (code switch) 15V10mA (AC/DC) * See MR8A/MR8C catalog for more details

 3. Curl/Straight Cords

 19/25-conductor shielded cable

 19-conductor: select from 2m, 3m, 4m, 5m

 25-conductor: select from 3m, 5m

 Curl Cord

 (We will select either 19 or 25-conductor in accordance with required functions)

 For further details, please see the catalogues for curl cords

 Straight Cord
 Also available

5. Connector Unit

Connector	Dripproofed connector to be attached on the end of the cord optionally provided (EBSP2119-D/EBSP2119FGS-D by DDK)
-----------	---

Warranty

• 1 year from the date of shipment.



HT Unit with curl cord

* This drawing is an example, it may differ according to number of swithes etc.





Material : SPCC Cathodic Electrodeposition Coating



H T series Order Sheet (Print out this page for sending orders.)

We'll hand in to you a drawing in accordance with your order. The drawing shall be approved before starting in on production.

e.g.

1) Select one from each spec table

and fill blank spaces with " ".

	Pulses/Rev.
	100PPR
F	25PPR

*25PPR and yet 100 Clicks/Revolution

_		
Ро	wer Supply	Output
	5V	5V(330 Ω Pull Up)
	5V	Open Collector
	5V	(for Line Driver)
	12V	5V(2.2kΩ Pull Up)
	12V	12V(2.2k Ω Pull Up)
	12V	Open Collector
Γ	12V-	for Photocoupler
•	24V	(Open Collector)

* Transistor will be "OFF" at every clicked positions.

(For other open collector output models, transistors will be "ON" at every clicked positions.

Logo on the dial
None

with "TOSOKU" logo with an original logo(

3-P	ositions Enabling Switch (conta	cts)
	None	
	One on the left ()
	On both sides ()

* Assigned contacts should be 2 or less for normally open (NO) and 2 or less for normally closed (NC).

(2A2B maximum.)

E	Emergency Sv	witch (contacts)	
	None		
	Mounted	()

* 1 for (NO), 4 for (NC) maximum (1A/4B). Maximum of 4 contacts in total (1A3B or 4B).

- Magnet on the backside None
- Mounted

Axis Selector/Multiplication Selector Switches
MR8C type(Gray code switch)
MR8A type(Selection switch)

Indications for Axis Selector (left) OFF, X, Y, Z, 4, 5

Indicat	ions for Multiplication Selector (right)
e.g.	×1, ×10, ×100

Curl Cord Length
2m Curl Cord (for only 19-conductor cord)
3m Curl Cord
4m Curl Cord (for only 19-conductor cord)
5m Curl Cord

* We will select either 19-conductor cord or 25conductor cord to cover your requested specs

	Waterproofed Connector (for curl cord)
	None
	Male connector (EBSP2119MG-D, DDK)
	Female connector (EBSP2119FGS-D, DDK)
* 5.11	

* Fill in both spaces to order both connectors.

2) Other options





12.2

HC1 Series



Outline

HC1 is the most compact model of all our MPG series, developed for usage in numerous industrial areas.

Features

- Compact, thin-line and lightweight (26mm)
- Axis/Multiplication selection can be set according to customers' requirement
- Sealed structured box
- RoHS compliant (box/cord)
- Exclusive easy-to-attach holder as a standard accessory
- Rubber magnet for option
- Logo can be printed on the wheel cover

Specifications

1. Body	
Dimension	124×73×26(mm)*
LED Visible Indicator	DC24V Green
Noise Immunity	EN50082-2 compliant
Other Features	Logo available on the wheel cover

* excluding hook, switch and knob

2. Mechanical specifications	
2.1 Rotary Encoder Unit	
+ 0 DD/5D (1 / 1	

* See RE45B page for details

2.2 Selector Switches

* See MR8A/MR8C page for details

3. Environmental specifications	5
Operating temperature	$^{-10}$ $^{\circ}$ $^{\circ}$ $^{+60}$ $^{\circ}$ $^{\circ}$ 140 $^{\circ}$
Storage temperature	$^{-40^\circ C}_{40 \mathrm{F}} \sim ^{+70^\circ C}_{158 \mathrm{F}}$

4. Curl/Stra	ight Cords
Curl Cord	19/25-conductor shielded cable 19-conductor: select from 2m, 3m, 4m, 5m 25-conductor: select from 3m, 5m (We will select either 19 or 25-conductor in accordance with required functions) For further details, please see the catalogues for curl cords
Straight Cord	Also available
5. Connecto	or Unit
Connector	Waterproofed connector to be attached on the end of the cord optionally provided

Warranty

• 1 year from the date of shipment.





₩3		Axial Select Description	Magnification Select Description	
	А	OFF X Y Z 4	$\times 1 \times 10 \times 100$	T ★ I
	В	OFF X Y Z 4 5	$\times 1 \ \times 10 \ \times 100$	★ I
	С	OFF X Y Z 4 5 6	imes 1 $ imes 10$ $ imes 100$	
	D	OFF X Y Z 4 5 6 7	imes 1 $ imes 10$ $ imes 100$	
	Е	OFF X Y Z 4 5 6 7 8	imes 1 $ imes 10$ $ imes 100$	
	F	OFF X Y	imes 1 $ imes 10$ $ imes 100$	
	G	OFF X Y Z	$\times 1 \ \times 10 \ \times 100$	
	Н	ХҮ	imes 1 $ imes 10$ $ imes 100$	
	J	ХҮΖ	imes 1 $ imes 10$ $ imes 100$	
	Κ	XYZ4	imes 1 $ imes 10$ $ imes 100$	
	L	X Y Z 4 5	$\times 1 \ \times 10 \ \times 100$	
	М	X Y Z 4 5 6	imes 1 $ imes 10$ $ imes 100$	
	Ν	X Y Z 4 5 6 7	imes 1 $ imes 10$ $ imes 100$	
	Р	X Y Z 4 5 6 7 8	$\times 1 \ \times 10 \ \times 100$	

 ★HC115 is for FANAC NC equipment.
 ★HC121 is for MITSUBISHI NC equipment. (MELDAS)

X3 Description other than above is available upon reqest.

\succ
5
-
· —
\square
C
<u> </u>
· —
\bigcirc

HC115A***



	۲	ນ
	Ω	_
	-	
	ι.	
	7	
•	-	-
	2	2
-	-	-
	¢	Ľ
-	ζ	
	¢	-
	`	-
1	_	2
	-	-
-		
	7	
	-	
	_	_
	-	_
	-	
0		2
		-

Code Wiring	nal symbol Color of wire Function	+5V Brown Dial +5VDC	- Red	B Orange Dial Channel B Output (0/5V)	- Yellow	A Green Dial Channel A Output (0/5V)	0 V Blue Dial 0VDC	COM Purple Common Terminal of Multiplication Switch	X1 Gray X1 X1	X10 White X10	X100 Black X100	X Pink Axis X	Y Light blue Axis Y	Z Yellow-green Axis Z	4 Light purple Axis 4	5 Color-less (Axis 5)	6 Color-less/BK (Axis 6)	- L Light blue/BK LED Lamp (-)	+L Yellow-green/BK LED Lamp +24VDC	- Light brown	E Shielding Wire (connect to GND)	* /BK:with Black line
Code	rerminal No.Terminal symbol	+ 5 V																			ш	*
Сuг	Terminal No.		2	ç	4	£	9	7	∞	6	10	11	1 2	13	14	15	16	17	18	19	2 0	



	>	5	
	5	-	
-	+	ر	
•	_	_	
	_	5	
	C	د	
	2	_	
-		_	
()	

HC115A***03



	~		
	C		
	-	-	•
		_	
•	-	-	•
	×		
	-	-	
•	-	_	•
7	-	2	•
-	5	-	
-	_		
	С	Ľ)
-	~	0	
	Ś	-	'
	C)
		د	
c			,
1	_	-	
-	_	_	
	2	-	•
	-		5
	-	_	'
		~	

Curl	Code Wiring	iring	
Terminal No.	No Terminal symbo	Color of wire	Function
1	+5V	Brown	Dial +5VDC
2	I	Red	
с	в	Orange	Dial Channel B Output (0/5V)
4	I	Yellow	
5	A	Green	Dial Channel A Output (0/5V)
9	۸0	Blue	Dial OVDC
7	RC	Purple	Common Terminal of Multiplication Switch
∞	R1	Gray	Terminal E
6	R2	White	Terminal A
10	R4	Black	Terminal B
11	I	Pink	
12	L1	Light blue	Terminal E
13	L2	Yellow-green	Terminal A
14	L4	Light purple	Terminal B
15	L8	Color-less	Terminal D
16	ГC	Color-less/BK	Common Terminal of Axis Selector Switch
17	 _	Light blue/BK	LED Lamp (-)
18	+	Yellow-green/BK	LED Lamp +24VDC
19	I	Light brown	
20	ш		Shielding Wire (connect to GND)
		* /BK:with Black line	line



HC1-6 Mar. 21, 2012

Circuitry

HC11DA***



	<u>ر</u>	_	
•	_	_	
2	≥	-	
-	~	-	
	٩		
-	C	2	
	C	2	
	_		
	<u> </u>	_	
	_	5	
(_)	

Curl	Curl Code Wiring	Viring	
Terminal	Moerminal	symb60blor of wire	Function
-	+5V	Brown	Dial +5VDC
2	۵	Red	Dial Channel B Inverting Output
ę	в	Orange	Dial Channel B Output
4	A	Yellow	Dial Channel A Inverting Output
5	A	Green	Dial Channel A Output
9	٨٥	Blue	Dial 0VDC
7	COM	Purple	Common Terminal of Multiplication Switch
∞	×1	Gray	X1
6	×10	White	×10
10	×100	Black	×100
11	×	Pink	Axis X
12	≻	Light blue	Axis Y
13	Z	Yellow-green	Axis Z
14	4	Light purple	Axis 4
15	5	Color-less	(A x i s 5)
16	9	Color-less/BK	(A x i s 6)
17		Light blue/BK	LED Lamp (-)
18]+	Yellow-green/BK	LED Lamp +12~+24VDC
19	I	Light brown	
20	ш		Shielding wire (connect to GND)

* /BK:with Black line



HC1-5 Mar. 21, 2012



How to mount knobs for selector switches (HC1/HM/HT series)

- 1. All switches select OFF circuits (position no.1) when fully turned counterclockwise. 1 click/2 clicks clockwise will make a connection of position no.2/no.3 with COM which feeds a signal for each.
- 2. If the indications on the plate begin with "OFF", "0" or any other indication to render disconnection, confirm that the shaft is turned fully counterclockwise to the end, then screw the knob on to it within 5kgf.cm of torque.

If the indications begin with "X", "x1" or any other indication to render connection, 1) turn 1 click clockwise from the very left end, 2) adjust the white line on the knob with the indication, then 3) tighten the screw of the knob (cf. picture 2. multiplier switch).

- 3. The standard wiring diagrams indicated do not necessarily be consistent with the actual delivered products. Confirm the diagrams on the specifications when mounting the knobs.
- 4. When the knob is turned, it will stop where stopper-pin is inserted. To alter the position to stop, refer to picture 3 and 4, then re-insert the pin into the designated position.



<u>Picture 3.</u> The back of the knob (holes for stopper-pins)



Picture 2. Indications and wiring



Numbers and alphabets with \bigcirc show positions to start, and those with \square show positions to stop. Select the appropriate position from the picture 4 and insert the pins into the correspondent positions.

e.g. The plate shown in the picture 1 will be set as follows.

Axis Selector: A, 4/ Multiple Selector: B, 3.

Picture 4. Correspondent Positions of the Pins





losoku

Outline

HM series have a variety of switches which can be customized according to your requests. The model is compact and lightweight, which is perfect for accurate and smooth manual operation.

Features

- Various switches available : Emergency switch (2 positions), side mounted (right/left) enabling switches, 2 rotary switches (as axis and multiplication selector etc.)
- Compact, thin-line and lightweight.
- Strong plate magnets available on back side. (optional)
- RoHS compliant (box/cord)

Specification

• Various types of curl cords provided along with connectors of all sorts at your request.

specifications	
1. Body	
Dimension	145×73×35(mm)
LED light	DC24V Green
Enabling Switch	Available on both sides
Logo	Logo available on the wheel cover
2. Mechanical specifications	
2.1 Rotary Encoder Unit	
Output Voltage	DC5V±10%, DC12V±10%
Wheel	100 clicks / rotation 100 puluse or 25 pulses per rotation
Rotational Durability	Over 1,000,000 times
Output Waveform	

1) Turning the shaft clockwise would generate the signal A when the signal B outputs a low voltage (0);

 Rotating the shaft counter-clockwise would generate the signal A when the signal B outputs a high voltage(1);



2.2 Selector SwitchesMR8A (Rotary switch)25V15mA (AC/DC)

MR8A (Rotary switch) 25V15mA (AC/DC) MR8C (Code switch) 15V10mA (AC/DC) * See MR8A/MR8C pages for details

3. Curl/Stra	ight Cords
Curl Cord	19/25-conductor shielded cable 19-conductor: select from 2m, 3m, 4m, 5m 25-conductor: select from 3m, 5m (We will select either 19 or 25-conductor in accordance with required functions) For further details, please see the catalogues for curl cords
Straight Cord	Also available
4. Connecto	or Unit

Connector Dripproofed connector to be attached on the end of the cord optionally provided	4. Connector Unit	
	Connector	

Warranty

• 1 year from the date of shipment.

* See RE45B page for details

HM Unit with curl cord

* This drawing is an example, it may differ according to number of swithes etc.



H M series Order Sheet (Print out this page for sending orders.)

We'll hand in to you a drawing in accordance with your order. The drawing shall be approved before starting in on production.

e.g.

1) Select one from each spec table

and fill blank spaces with " ".

	Pulses/Rev.
	100PPR
•	25PPR

*25PPR and yet 100 Clicks/Revolution

Power Su	upply	Output
	5V	$5V(330\Omega \text{ Pull Up})$
Ę	5V	Open Collector
5	5V	(for Line Driver)
1	2V	5V(2.2k Ω Pull Up)
1:	2V	12V(2.2kΩ Pull Up)
12	2V	Open Collector
12V	'-	for Photocoupler
* 24V	,	(Open Collector)

* Transistor will be "OFF" at every clicked positions.

(For other open collector output models, transistors will be "ON" at every clicked positions.

Logo on the dial	
None	
with "TOSOKU" logo	
with an original logo()

2-Position Enabling Switch
None
One on the left
On both sides

E	Emergency S	witch	(contacts)	
	None			
	Mounted	()

1 for (NO), 4 for (NC) maximum (1A/4B). Maximum of 4 contacts in total (1A3B or 4B).

Magnet on the backside
None
Mounted



Α	xis Selector/Multiplication Selector Switches
	MR8C type(Gray code switch)
	MR8A type(Selection switch)

Indications for Axis Selector (left) OFF, X, Y, Z, 4, 5

Indications for Multiplication Selector (right)			
×1, ×10, ×100			

Curl Cord Length
2m Curl Cord (for only 19-conductor cord)
3m Curl Cord
4m Curl Cord (for only 19-conductor cord)
5m Curl Cord

* We will select either 19-conductor cord or 25conductor cord to cover your requested specs

	Waterproofed Connector (for curl cord)	
	None	
	Male connector (EBSP2119MG-D, DDK)	
	Female connector (EBSP2119FGS-D, DDK)	
* Fill in both and can be and an both common term		

Fill in both spaces to order both connectors.

2) Other options



12.2





Outline

HR series provide you comfort in long time use and safety with various options of switches.

Features

- Ergonomically designed to be held with one hand
- 3-position (off-on-off) switch available on both sides
- RoHS compliant (box/cord)
- Upper part is free to design and allows various kinds of switches (including emergencystop button) to be set
- HR series also provide you various line-up of switches to be set on the middle part: DP - the digital code switch series, RS400 - the rotary switch series etc.
- Strong plate magnets available on back side. (optional)
- Various types of curl cords provided along with connectors by all sorts of your request

Specifications

1. Body	
Dimension	190×100×50.5(mm)
Enabling Switch	Available on both sides
Other Features	Logo available on the wheel cover
2. Mechanical specifications	·
2.1 Rotary Encoder Unit	
Output Voltage	DC5V±10%, DC12V±10%
Wheel	100 clicks / rotation
	100 puluse or 25 pulses per rotation
Rotational Durability	Over 1,000,000 times
Output Waveform	
 Turning the shaft clockwise we outputs a low voltage (0); 	ould generate the signal A when the signal B
2) Rotating the shaft counter-clock	kwise would generate the signal A when the

signal B outputs a high voltage(1);



2.2 Selector Switches

* See RS400/DP pages for details

3. Curl/Stra	ight Cords
Curl Cord	19/25-conductor shielded cable 19-conductor: select from 2m, 3m, 4m, 5m 25-conductor: select from 3m, 5m (We will select either 19 or 25-conductor in accordance with required functions) For further details, please see the catalogues for curl cords
Straight Cord	Also available
4. Connecto	or Unit

Connector Dripproofed connector to be attached on the end of the cord optionally provided	4. Connecto	or Unit
	Connector	11

Warranty

• 1 year from the date of shipment.

* See RE45B page for details



HR Unit with curl cord

* This drawing is an example, it may differ according to number of swithes etc.



Original Holder



H R series Order Sheet (Print out this page for sending orders.)

We'll hand in to you a drawing in accordance with your order. The drawing shall be approved before starting in on production.

1) Select one from each spec table

and fill blank spaces with " ".

	Pulses/Rev.
	100PPR
F	25PPR

*25PPR and yet 100 Clicks/Revolution

Pow	er Supply	Output
	5V	5V(330Ω Pull Up)
	5V	Open Collector
	5V	(for Line Driver)
	12V	5V(2.2k Ω Pull Up)
	12V	12V(2.2k Ω Pull Up)
	12V	Open Collector
	12V-	for Photocoupler
ŧ	24V	(Open Collector)
. .		

* Transistor will be "OFF" at every clicked positions.

(For other open collector output models, transistors will be "ON" at every clicked positions.

Logo on the dial
None
with "TOSOKU" logo

with an original logo(

3-Positions Enabling Switch (contacts)			
	None		
	One on the left ()	
	On both sides ()	

* Assigned contacts should be 2 or less for normally open (NO) and 2 or less for normally closed (NC).

(2A2B maximum.)

E	Emergency Sv	vitch (contacts)	
	None		
	Mounted	()

* 1 for (NO), 4 for (NC) maximum (1A/4B). Maximum of 4 contacts in total (1A3B or 4B).

Magnet on the backside

- None
- Mounted

Axis Selector/Multiplication Selector Switches Gray code switch Binary code switch Selection switch

Indications for Axis Selector (left) e.g. OFF, X, Y, Z, 4, 5

Indications for Multiplication Selector (right) e.g. ×1, ×10, ×100

Curl Cord Length		
	2m Curl Cord (for only 19-conductor cord)	
	3m Curl Cord	
	4m Curl Cord (for only 19-conductor cord)	
	5m Curl Cord	

* We will select either 19-conductor cord or 25conductor cord to cover your requested specs

Waterproofed Connector (for curl cord)		
	None	
	Male connector (EBSP2119MG-D, DDK)	
	Female connector (EBSP2119FGS-D, DDK)	

* Fill in both spaces to order both connectors.

2) Other options





12.2





Outline

HS is a free-to-design handheld manual pulse generator which allows wide variety of switches laid out at your service.

Features

- Optional layout of switches
- 3-position (off-on-off) switch available on both sides
- RoHS compliant (box/cord)
- Emergency stop button also available
- Holder provided
- Strong plate magnet as an additional accessory. (optional)
- Various types of curl cords provided along with connectors by all sorts of your request

Specifications

1. Body	
Dimension	180×96×50(mm)
Enabling Switch	Available on both sides
Other Features	Logo available on the wheel cover

2. Mechanical specifications			
2.1 Rotary Encoder Unit			
Output Voltage	DC5V±10%, DC12V±10%		
Wheel	100 clicks / rotation 100 puluse or 25 pulses per rotation		
Rotational Durability	Over 1,000,000 times		
Output Waveform			
1) Turning the shaft clockwise would generate the signal A when the signal B outputs a low voltage (0);			
2) Rotating the shaft counter-clockwise would generate the signal A when the signal B outputs a high voltage(1);			



 2.2 Selector Switches

 RS400 (Rotary switch)

 AC 30V1.0A / 200V0.2A

 DC 20V1.0A / 200V0.1A (Registance Load)

 DP (Code switch)

 AC 5V0.5V/50V0.05A

 DC 5V0.25A / 25V0.05A (Registance Load)

 * See RS400/DP pages for details

 3. Curl/Straight Cords

 19/25-conductor shielded cable

3. Curl/Straight Cords				
Curl Cord	19/25-conductor shielded cable 19-conductor: select from 2m, 3m, 4m, 5m 25-conductor: select from 3m, 5m (We will select either 19 or 25-conductor in accordance with required functions) For further details, please see the catalogues for curl cords			
Straight Cord	Also available			
4. Connector Unit				
Connector	Dripproofed connector to be attached on the end of the cord optionally provided			

Warranty

• 1 year from the date of shipment.



<u>HS Main unit</u> * This drawing is an example, it may differ according to number of swithes etc.



HS Original holder



HS Layout examples

