

	Pu-H 00000-99999	Power failure backup setting	on
	Pu-L 00000-99999	off	
	on/off	Parameter lock setting ②	off
	LOCK	off/LOCK1/LOCK2/LOCK3/LOCK4/ALL	

① : It could be displayed on the 4 ~ 20 mA output models.

② : P1(SP Group), P2(PS Group), P3(Setup Group), P4(Option Group)

* When changing setting value : (: shift the row, or : change of set value)

5. Peak Display Group [PEAKGP]

Set menu	Meaning	Setting information	Initial value
2 sec Display value	Peak value saving group	Save the max and min of peak values divided into 10 stages individually	
KPEK1 Max value	Max value among the HIGH peak values	Save the highest value among the HIGH peak values	00000
KPEK2 2nd highest values	2nd highest values among the HIGH peak values	Save the 2nd highest value among the HIGH peak values	00000
KPEK3 3rd highest values	3rd highest values among the HIGH peak values	Save the 3rd highest value among the HIGH peak values	00000
KPEK4 4th highest values	4th highest values among the HIGH peak values	Save the 4th highest value among the HIGH peak values	00000
KPEKA Average value	Average value of 4 HIGH peak values	Calculate the average values of 4 saved HIGH peak values and save it	00000
2 sec LPEK1 Min value	Min value among the LOW peak values	Save the lowest value among the LOW peak values	00000
LPEK2 2nd lowest values	2nd lowest values among the LOW peak values	Save the 2nd lowest value among the LOW peak values	00000
LPEK3 3rd lowest values	3rd lowest values among the LOW peak values	Save the 3rd lowest value among the LOW peak values	00000
LPEK4 4th lowest values	4th lowest values among the LOW peak values	Save the 4th lowest value among the LOW peak values	00000
LPEKA Average value	Average value of 4 LOW peak values	Calculate the average values of 4 saved LOW peak values and save it	00000
PKCLR CLot - CLEAr	Delete the peak value memory	Delete all of currently saved values	

* The values saved in the Peak Display Value are not possible to be corrected respectively. In this case, it needs to erase all values collectively.

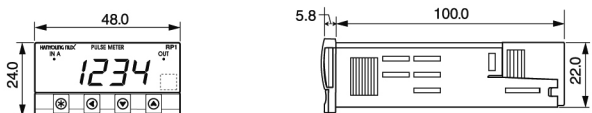
* Saved peak values will be erased automatically in case of changing mode or power ON/OFF.

* When changing setting value : (: shift the row, + : change of set value)

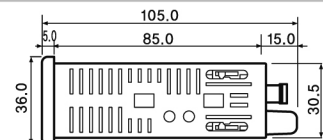
Dimension and panel cutout

[Unit : mm]

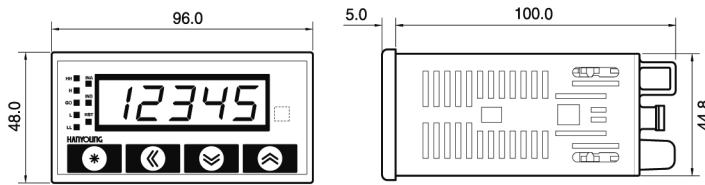
RP1



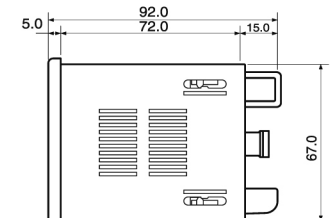
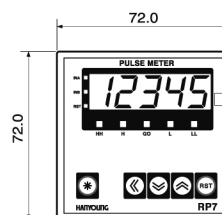
RP6



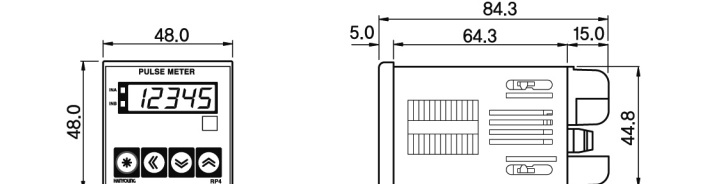
RP3



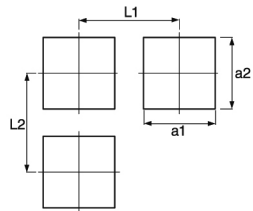
RP7



RP4



■ Panel cutout

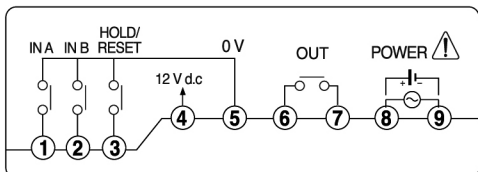


	RP1	RP3	RP4	RP6	RP7
a1	45.0 ^{+0.5} ₀	91.0 ^{+0.8} ₀	45.0 ^{+0.6} ₀	66.5 ^{+0.5} ₀	68.0 ^{+0.7} ₀
a2	22.4 ^{+0.5} ₀	45.0 ^{+0.6} ₀	45.0 ^{+0.6} ₀	32.0 ^{+0.5} ₀	68.0 ^{+0.7} ₀
L1	65.0 ^{+0.5} ₀	more than 121	more than 60	more than 96	more than 82
L2	42.4 ^{+0.5} ₀	more than 70	more than 60	more than 57	more than 82

WIRING DIAGRAM

RP1

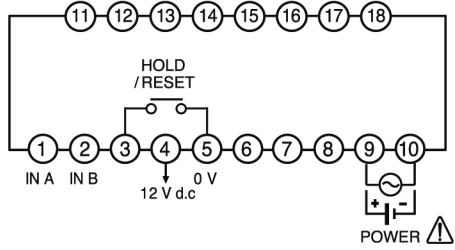
- Display only [RP1 – 4AN]



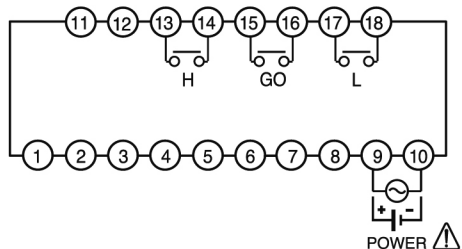
※ There isn't output(OUT) in case of displaying only
※ There is only output(OUT) in case of relay high output

RP3

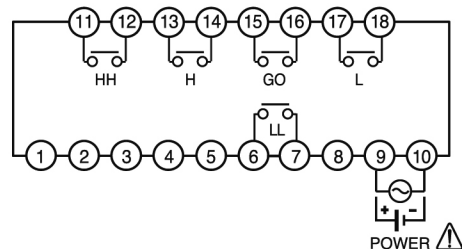
- Display only (RP3-5□N)



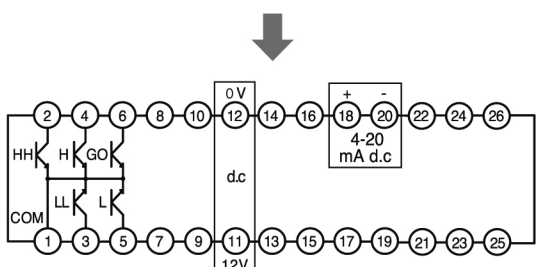
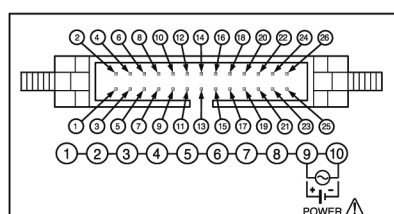
- 3 points Contact Output (RP3-5□I)



- 5 points Contact Output (RP3-5□2)



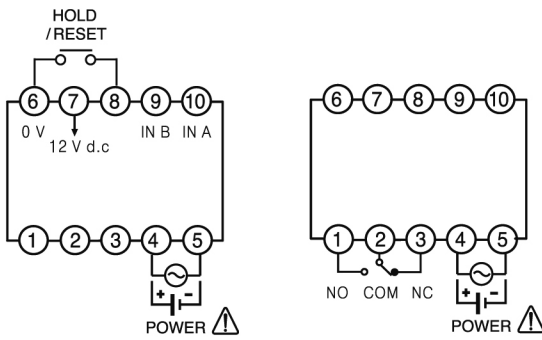
- NPN Open Collector + transfer output (4 – 20 mA d.c) (RP3-5□4)



• It is Hirose connector HIF3BA-26PA-2.54DS and commonly used with the auxiliary connector.
• When purchasing this product, socket of connector is excluded.

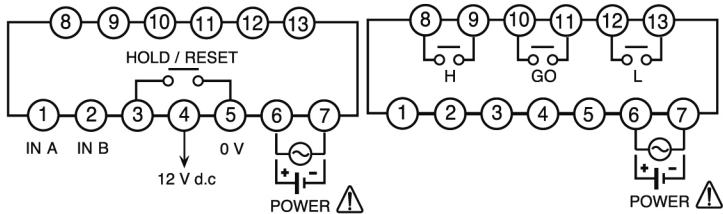
RP4

- Display only (RP4-5□N)
- Relay High Limit Output (RP4-5□I)

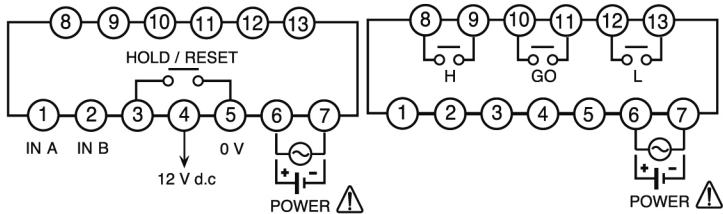


RP6

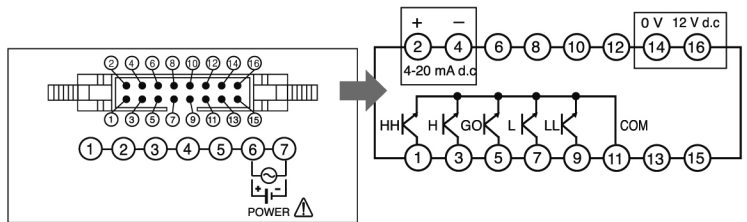
- Display only (RP6-5□N)



- 3 points Contact Output (RP6-5□I)



- NPN Open Collector + transfer output (4 – 20 mA d.c) (RP6-5□3)

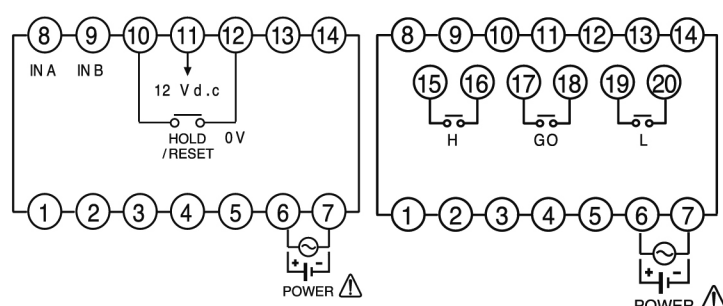


• It is Hirose connector HIF3BA-16PA-2.54DS and commonly used with the auxiliary connector.

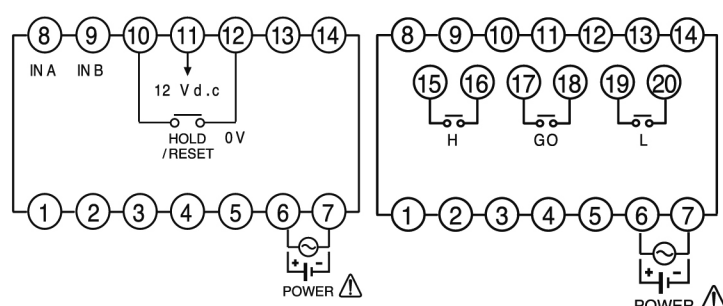
• When purchasing this product, socket of connector is excluded.

RP7

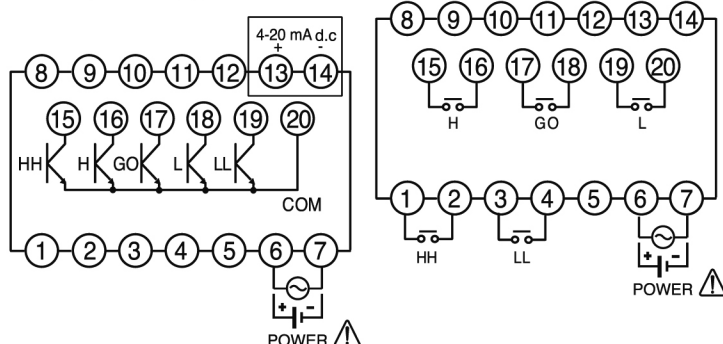
- Display only (RP7-5□N)



- 3 points Contact Output (RP7-5□I)



- NPN Open Collector + transfer output (4 – 20 mA d.c) (RP7-5□3)



• It is Hirose connector HIF3BA-26PA-2.54DS and commonly used with the auxiliary connector.
• When purchasing this product, socket of connector is excluded.