

# Ultimate jig, model identification Five bit system!!

5

How can you identify a jig, and a die?  
 B&PLUS 5bit system can

***easily! certainly! at low-cost!***

identify Maximum 5 bit=32!

### Case 1

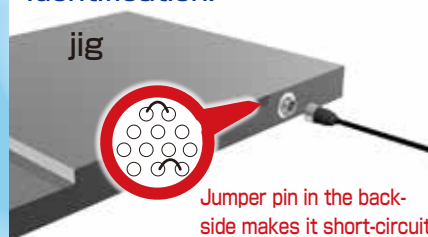
The machine flag which arranged proximity



- Need a space
- When it gets out of position and detects, it turns out to become a different data.

### Case 2

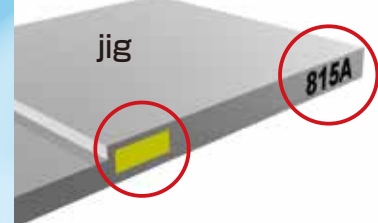
The short circuit connector Identification.



- Need a person to pull a connector only for identification.
- Damage, abrasion of a connector
- Forgets to pull a connector

### Case 3

Visual observation, owing to a worker, of the marking and color identification.

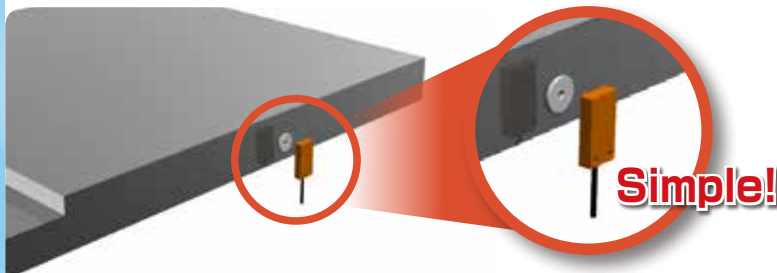


- In the case of marking identification, it is left to a worker; a burden on worker.
- In the case of color discrimination, lack of color and the deterioration of the color cannot be distinguished.

***Easily Introduced! Simple improvement!***

When use 5bit by B&PLUS.....

**One reader can solve the problems!**



- Stick the ID tag on to the model that wants to be identified.  
Easy to input data!
- Waterproofness of IP67.
- Just by bring a leader close to an ID tag!
- 5bit parallel output.  
Just putting the lines into the same inputting unit!

