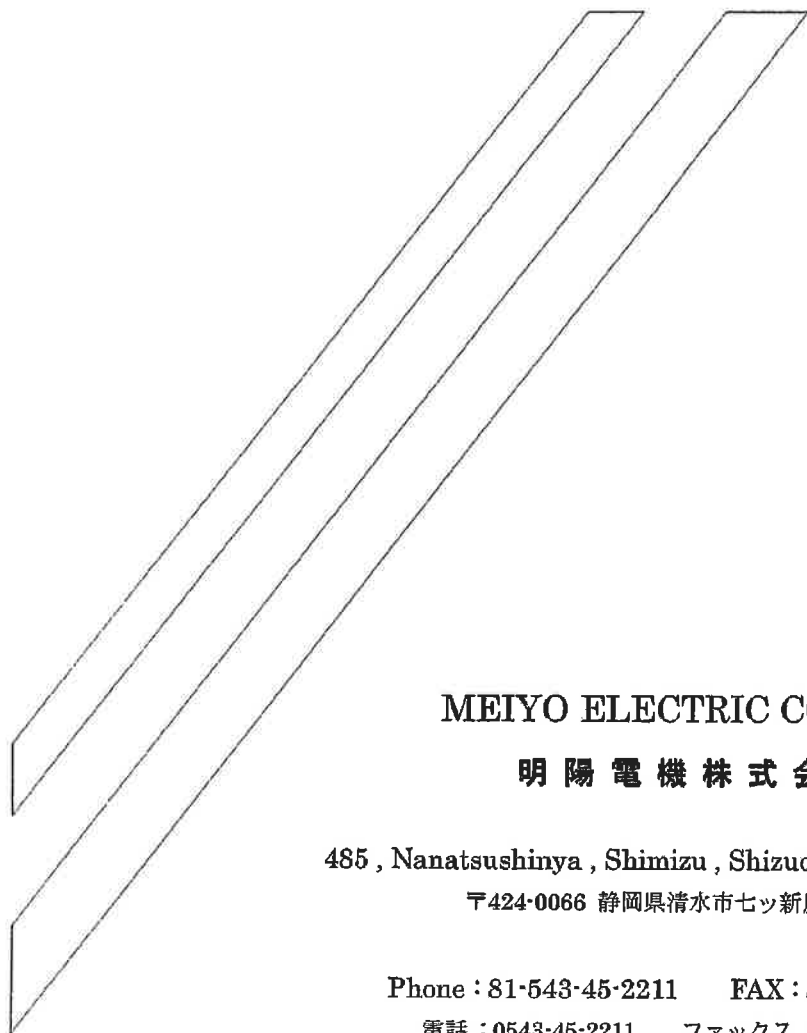


**SPEED RELAY**

スピードリレー

**INSTRUCTION MANUAL**

取扱説明書



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## INSTRUCTION MANUAL

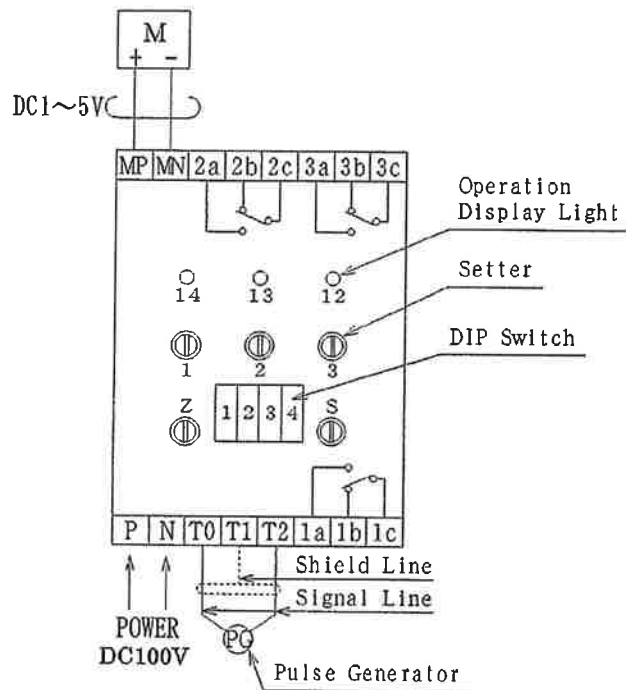
### Speed Relay

Use this device combine with pulse generator.

Maker sets DIP switch according to the input pulse specification.

Readjust (see the Adjustment item) this device when changing the DIP switch by the specification change and so on , because it sometimes changes operation of this device a little.

### Connection



### Name of the setters

- 1:Low revolution detector
- 2:Ccnstant revolution detector
- 3:Acceleration detector
- Z:Zero adjuster
- S:Span adjuster

### Setting

#### The way of setting

Make the engine setting revolution. Turn the setter and stop it at the operation display light on.

Or, connect a standard frequency generator with the terminal T2 , T0 and input constant frequency signal. Set the setter in the same way.

### Adjustment

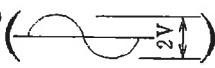
#### Zero adjustment:

Connect a standard frequency generator with the terminal T2 , T0. Set the setter to output DC1V from the terminal MP , MN when input a signal of frequency zero.

#### Span adjustment:

Connect a standard frequency generator with the terminal T2 , T0. Set the setter to output DC5V from the terminal MP , MN when input a signal of maximum revolution.

### Attention

Don't input a signal over 2Vp-p (  ) to the terminal T1 , T2.