Hili PLC
$+\square$ ENCODER
모 COUNTER
Electronic

Counter Tachometer \begin{tabular}{l}
Digital Timer \\

\hline | Programmable |
| :--- |
| Cam | \\

\hline
\end{tabular}

## KCV

x
$\square$

- Nine 5-digit preset counters (timers) are consolidated into one unit.


## - Battery-less

The set value / discrete value are memorized by a maintenance-free EEPROM.

- Individual prediction (preset) outputs for 9 circuits
- Indications of the previous prediction (green) - prediction (orange) - facility stop (red) are distinguished by color.
A previous prediction display function that notifies that the value is close to the prediction set value is built-in.
- Equipment stop output

An over-value is set for the prediction set value of each counter, and when any one of the counters reaches the over-value, the equipment stop is output (red display).

- 9 preset counters can be used as a total counter Each counter can independently preset value s(prediction setting) and individually count the inputs and outputs against the preset value (orange display).
- Oilproof front operation panel
- Miniature (DIN $72 \times 72 \mathrm{~mm}$ )

The overall depth is 82 mm , so the control panel is thin.

## KCM-51 Series

The counter features 8 counting inputs, a preset function and independent prediction output (count up output), and outputs when either one of the counters (Timers) reaches the equipment stop set value.

KCM-51 (Japanese surface sheet) KCM-51-1 (English surface sheet)

- Eight 5-digit preset counters (timers) are consolidated into one unit.


## - Battery-less

The set value / discrete value are memorized by a maintenance-free EEPROM.

- Individual prediction (preset) outputs for 8 circuits
- Each counter (timer) displays a different color when the set value is reached.
Setting 1 (green) - Setting 2 (orange) - Setting 3 (red)
- OR output

When any one of the counters (timers) reaches the value of setting 1 or setting 3 , the output is produced.

- 8 preset counters can be used as a total counter or a integrating timer.
The counter / timer functions can be mixed in use.
- Any counter / timer can be reset by external signal.
- Oilproof front operation panel
- Miniature (DIN $72 \times 72 \mathrm{~mm}$ )

The overall depth is 82 mm , so the control panel is thin.

## KCM-50/51 Series

Features

## Application

KCM-50 Series
Tool Maintenance of Multiple Spindle Machine Tools


Note 1) Counters 2 to 9 perform similar operation.
2) The equipment stop output and the equipment stop display turn on when any one of the counters, 1 to 9 , reaches the equipment stop set value.

## KCM-51 Series

Tool Maintenance of Multiple Spindle Machine Tools


Note 1) Counters / Timers 2 to 8 perform similar operation.
2) The OR output turns on when any one of the counters (timers), 1 to 8 , reaches the value of setting 1 (setting 3 ).

Basic Operation
KCM-50 Series
Time Chart


KCM-51 Series
Time Chart

Electronic

Counter Tachometer \begin{tabular}{l}
Digital Timer <br>

\hline | Programmable |
| :--- |
| Cam | <br>

\hline
\end{tabular}

## KCM-50/51 Series

## Each Part Name and Function

## Panel Explanation

## KCM-50 Series

## (1)Reset key

- Resets the displayed current value.
- When several counters are counting up and the reset operation is performed, the counter display switches to the next counter.


## (2)Mode display

- Either previous prediction, prediction, or equipment stop is displayed in the setting mode. When all the lights are turned off, the device is the operation run mode.


## (3)Counter No. display

- Displays the selected counter No.
- Every time the counter counts up (prediction set value), the counter No. switches to the No. of the counter that overflowed.

(8)Setting key
[Counter No. selection key]
- Switches the display between the current value and the set value of the counter.
- Counters that are not used in the run mode are not displayed.
- If pressed and held for 1 second or longer, the counter No. automatically changes.


## [Setting mode selection key]

- Switches between the run mode and the setting mode.
If there is no key entry for 1 minute or longer, the mode automatically switches to the run mode.
[ $\rightarrow$ Key (Digit selection key)]
- Selects the digit for inputting the set value.
- The selected digit flickers.
- If pressed and held for 1 second or longer, the digit automatically changes.
[+ Key (Numeric value changing key)]
- Changes the numeric value of the digit selected by the $\rightarrow$ key.
- If pressed and held for 1 second or longer, the digit automatically changes.


## [Set key]

- Enters the set value in memory in the setting mode. When the set value is entered, the set value display flickers three times, indicating the input.
(4) Count-up display
(Green $\rightarrow$ Orange $\rightarrow$ Red)
- Green: Shows that the value reached the previous prediction set value.
- Orange: Shows that the value reached the prediction set value.
- Red: Shows that the value reached the equipment stop set value.
(5)Equipment stop display (Red)
- Shows that one of the counters reached the equipment stop set value.
(6)Current value display
- Displays the current value of the counter by counter No. Zeros of high-order digits are out in the run mode.


## (7)Set value display

- Displays the set value of the counter (prediction, previous prediction, and equipment stop) by counter No. Zeros of high-order digits are out in the run mode.


## KCM-50/51 Series

Each Part Name and Function

## (8)Setting key <br> [C/T No. selection key]

- Switches the display between the current value and the set value of the counter.
- Counters/timers that are not used in the run mode are not displayed.
- If pressed and held for 1 second or Ionger, the counter No. automatically changes.


## [Mode key]

- Switches between the run mode and the setting mode.
- If there is no key entry for 1 minute or longer, the mode automatically switches to the run mode.
[ $\rightarrow$ Key (Digit selection key)]
- Selects the digit for inputting the set value.
- The selected digit flickers.
- If pressed and held for 1 second or longer, the digit automatically changes.
[+ Key (Numeric value changing key)]
- Changes the numeric value of the digit selected by the $\rightarrow$ key
- If pressed and held for 1 second or longer, the digit automatically changes.


## [Set key]

- Enters the set value in memory in the setting mode. When the set value is entered, the set value display flickers three times, indicating the input.


## KCM-50/51 Series

## Connection

## Block Diagram



## KCM-50P


*1 Negative Logic Input *2 Positive Logic Inpu

Function

| Terminal Number | Input/Output | Description of Functions | Specifications |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Circuit

KCM-50


Notes 1) IN COM and 24 V are connected inside the counter. 2) OUT COM and $O \vee$ COM are connected inside the counter.

KCM-50P




Function

| Terminal Number | Input/Output | Description of Functions | Specifications |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 5,6,7,12,13,14,19 \\ & 20 \end{aligned}$ | $\begin{aligned} & \text { C/T input } \\ & 1 \text { to } 8 \end{aligned}$ | The counting (timing) of the relevant counter (timer) is performed regardless of the operation mode / setting mode. <br> - When the KCM-50/51 is used as a counter: <br> The current value changes when "OFF" $\rightarrow$ " 0 N ". | Counting speed $30 \mathrm{~Hz} / 500 \mathrm{~Hz}$ Minimum pulse width $16.6 \mathrm{~ms} / 1 \mathrm{~ms}$ | Input voltage <br> (Negative logic) <br> ON: 0 to 6 V <br> OFF: Input is open <br> (Positive logic) <br> ON: 16 to 27.6 V <br> OFF: 0 to 6 V <br> Input resistance: $2.2 \mathrm{k} \Omega$ |
|  |  | - When the KCM-50/51 is used as a timer: <br> The timing starts when "OFF" $\rightarrow$ "ON". The timing continues while "ON". The timing stops when "OFF" $\rightarrow$ "ON". | Timing range <br> Hour 1 to 99,999 h <br> Minute 1 to $99,999 \mathrm{~m}$ <br> Second 1 to 99,999 s |  |
| 21, 26, 27 | C/T No. selection input 1 to 3 | The counter / timer you want to reset is designated by three inputs $(B 0, B 1$, and B2). |  |  |
| 18 | All C/T No. selection input | When you want to designate all counters / timers at the time of a reset input, this input should be ON . |  |  |
| 25 | Reset | The current value of the selected counter / timer No. becomes 0 (zero). | On delay: 30 ms Off delay: 30 ms |  |
| 1, 2, 3, 8, 9, 10, 15, 16 | Setting 2 output 1 to 8 | This is output if the individual output of counters / timers Nos. 1 to 8 reaches the setting 2 value. | Input/Output response time 30 ms ( 30 Hz timer) $10 \mathrm{~ms}(500 \mathrm{~Hz})$ |  |
| 4 | OR output | This is output if one of the counters / timers Nos. 1 to 8 reaches the setting 1 (setting 3) value. |  |  |  |
| 11 | RUN output | ON when the CPU normally operates / OFF when the CPU does not operate normally. | Response time <br> ON: After the power is supplied 1.5 s or less OFF: After an abnormality is detected 10 ms or less |  |
| - | Counter / Timer No. display function | The counter No. selected with the counter / timer No. selection key or by the external $\mathrm{C} / \mathrm{T}$ No. selection input is displayed. |  |  |

- Default setting: If the "mode" key and the " + " key are simultaneously pressed, the default setting mode starts to initialize the following data.
(1) Selection of the counter and timer, (2) Setting of the counting speed and timing unit, (3) Prohibition/Permit selection of the reset key, and (4) Selection of the set value concerning the OR output (Setting 1 or setting 3)


## Circuit

## KCM-51



Notes 1) Input Common 0 V: Positive Logic 24 V: Negative Logic
2) Output Common

KCM-51: 0 V and Internally Short circuited

## KCM-50/51 Series

## General Specifications/Dimensions

General Specifications (Commonly
Used in KCM-50/51 Series)

| Items | Specifications |
| :---: | :---: |
| Supply Voltage | KCM-50 series: 24 V DC $\pm 10 \%$ (21.6 to 26.4 V ) KCM-51 series: 24 V DC $\pm 15 \%$ (20.4 to 27.6 V ) |
| Power Consumption | 5 W |
| Use Ambient Temperature | -10 to $+55^{\circ} \mathrm{C}$ |
| Storage Temperature | -20 to $+70^{\circ} \mathrm{C}$ (No freezing) |
| Use / Storage Ambient Humidity | 45 to 85\% RH (No condensation) |
| Insulation Resistance | $100 \mathrm{M} \Omega$ or higher 500 V DC (Between power supply terminal and input-output terminal) |
| Dielectric Voltage | 500 V AC $50 / 60 \mathrm{~Hz} 1 \mathrm{~min}$ <br> (Between live parts and externally-exposed non-charged metal part) |
| Noise Resistance | Between power supply terminals: $\pm 1 \mathrm{kV}$ <br> (Pulse width $1 \mu \mathrm{~s}$, start-up 1 ns ) <br> Between input terminals: $\pm 500 \mathrm{~V}$ <br> (Pulse width $1 \mu \mathrm{~s}$, start-up 1 ns ) |
| Vibration Resistance | Malfunction vibration: Displacement amplitude 0.5 mm 10 to $55 \mathrm{~Hz}, 3$ axial directions Endurance vibration: Displacement amplitude 0.75 mm 10 to $55 \mathrm{~Hz}, 3$ axial directions |
| Impact Resistance | $98 \mathrm{~m} / \mathrm{s}^{2}, 3$ axial directions |
| Case Exterior | Munsell N-4 (dark gray) ABS material |
| Weight | 350 g |

Price

| Model Number | Price |
| :--- | :---: |
| KCM-50 |  |
| KCM-50-1 |  |
| KCM-50P | Open |
| KCM-50P-1 |  |
| KCM-51 |  |
| KCM-51-1 | Open |

(Accessories) Mounting bracket

## Terminal Assignment KCM-50 Series



## KCM-51 Series



## Dimensions (Unit: mm)



