## TK LEVEL INDICATORS Instruction Manual TCLG-1-S1-\*\*-\*\*-EC

Use for machining oil Water soluble and oiliness type

## I INTRODUCTION

This <u>TK Level Indicators</u> is for the machining oil, it has oil and chemical resistance. Product strength has been improved by using the flange made of aluminum. It is not possible to use it for the liquid of the high temperature. (Up to  $40^{\circ}$ C)

## II HANDLING NOTES

1 <u>TK Level Indicators</u> should be installed in an easily visible position on the passage side.

- Do not install it in position where it will obstruct routine maintenance.
- 2 Do not use organic solvents when wiping TK Level Indicators.
- 3 Before degreasing or painting the tank, remove TK Level Indicators.
- 4 Do not get on <u>TK Level Indicators</u>.
- 5 Do not set it up in flow the liquid fast.
  - Do the countermeasure such as putting the shielding plate, When you affect the movement of the float.
- 6 Do not exhaust the motor regrettably directly.
- 7 Install the unit in a position where it will come in contact with the hoisting wire, When the unit is transported or removed.

## III MODEL EXPLANATION

TCLG-1-S1-\*1-\*2-\*3EC

- TCLG-1-S1 = aluminum flange specification common type
  - \*① =Switch
  - \*(2) = The space between H and L
  - $^{*}$  =The space between the flange bottom to the center of float at H
  - EC = Use for machining oil

