The FVX110 is a segment indicator that can alternatively display up to 16 process values of FOUNDATION™ Fieldbus devices. This is used at the field to check process values of field devices which are installed at inaccessible locations, such as in the vicinity of a distillation column where the ambient temperature is high or an upper position of a tall tank.

The FVX110 is the world’s first product that supports the FF-912 self-diagnosis alarm specification conforming to NAMUR NE107.

### FEATURES

- **Multiple process values displayable**
  Supporting the FOUNDATION Fieldbus, this indicator can display the outputs of field devices from different vendors. The FVX110 can display up to 16 process values.

- **Display switching function**
  The rotary knob (scroll knob) on the main body makes it easy to switch the display among multiple process values. Changing the rotating speed switches between two switching modes.
  - Rotating the knob with the speed of about 90 °/sec or slower changes the entire screen.
  - At the speed of about 180 °/sec or faster, the switching mode changes to continuous display switching mode (scanning mode) where the data display changes sequentially one by one.

### DISPLAYING ABUNDANT CONTENTS

The display has a three-line configuration: top, center, and bottom. Not only a process value and measuring unit but also field device identification information (e.g. tag numbers), a communication status, bar graph, display number, etc. can be displayed. The full dot-matrix LCD enables much information to be displayed.

### OTHER FUNCTIONS

In addition to the functions as a segment indicator, the FVX110 has PID function blocks, software download function, link master function, etc. which enhance the capability of the instrumentation of customers’ plants.

### SPECIFICATIONS

- **Communication line requirements**
  - Supply voltage: 9 to 32 V DC
  - Current consumption (steady state): max. 15 mA,
    (software downloading state): max. 24 mA

- **Environmental conditions**
  - Ambient temperature: -20 to 70 °C
  - Ambient humidity: 0 to 100% RH

- **Display**
  - 84 × 32 full dot-matrix LCD with LED backlight

- **Housing material**
  - Aluminum alloy casting
  - ASTM CF-8M (SUS316 equivalent) casting

- **Degree of protection**
  - IP67, NEMA4X

- **Built-in function blocks**
  - MAO × 2, IS × 2, AR × 2, PID × 2, SC, IT

### CONTACT US

To Yokogawa Japan:
E-mail: field_req@csv.yokogawa.co.jp
For worldwide locations, please refer to the reverse side of the back cover.

FOUNDATION™ and the logo mark of the FOUNDATION Fieldbus Association are registered trademarks of the Association, and FVX is a registered trademark of Yokogawa Electric Corporation.