Field Network Modules 61-UNIT Series

ANALOG I/O MODULE

(Fuji Electric T-Link use)

Functions & Features

 Interfacing analog I/O signals from/to Mini-M or Pico-M modules with T-LINK

• Saving power and I/O wiring inside an instrumentation panel



MODEL: 61F-[1][2]-[3][4]

ORDERING INFORMATION

• Code number: 61F-[1][2]-[3][4] Specify a code from below for each [1] through [4]. (e.g. 61F-161-K/Q)

• Specify the specification for option code /Q (e.g. /C01)

[1] NO. OF CHANNELS

04: 4 points08: 8 points16: 16 points

[2] I/O TYPE

1: Input 2: Output

[3] POWER INPUT

AC Power K: 85 - 132 V AC (Operational voltage range 85 - 132 V, 47 - 66 Hz)

DC Power R: 24 V DC

(Operational voltage range 24 V \pm 10 %, ripple 10 %p-p max.) (Specify power suffix code R (24 V DC) when the UNIT is to be combined with the M8BS2.)



[4] OPTIONS

blank: none

/Q: With options (specify the specification)

SPECIFICATIONS OF OPTION: Q

COATING (For the detail, refer to M-System's web site.) /C01: Silicone coating

/C02: Polyurethane coating

/C03: Rubber coating

RELATED PRODUCTS

- Installation Base (model: M2BS2)
- Installation Base (model: M8BS2)

GENERAL SPECIFICATIONS

Construction: Plug-in Connection T-Link: Euro type connector terminal (applicable wire size: 0.2 to 2.5 mm², stripped length 7 mm) I/O: Via Installation Base (model: MxBS2) Power input: Via Installation Base (model: MxBS2) Housing material: Flame-resistant resin (black) Isolation: I/O or T-Link to power Power indicator: Green LED turns on with power supplied.

T-Link SPECIFICATIONS

Configuration: Multi-drop Communication: Half-duplex Baud rate: 500 kbps Transmission media/distance: KPEV-SB 0.75 mm² × 1 pair, 700 m T-KPEV-SB, 1.25 mm² × 1 pair, 1000 m Station No.: Rotary switch; 00 - 99 (Factory default setting: 00) L RUN indicator: Red LED ON at normal communication L ERR. indicator: Red LED ON/blinking at communication abnormality L I/O indicator: Red LED blinking at normal I/O L COM indicator: RED LED blinking at T-Link normal communication ■ NUMBER OF CONNECTABLE UNITS WITH T-LINK

Up to a maximum of 32 T-LINK devices can be connected in a single T-LINK system. There is a limit of 100 words in processor memory. Make sure that the configured word area to be occupied does not exceed the 100-word range. (According to the Fuji Electric MICREX-F Users Manual) It is necessary to consider these criteria when connecting to this device.

The below describes the number of words occupied per device by number of modules.

• For input 4 / output 4 modules: 4

- For input 8 / output 8 modules: 8
- For input 16 / output 16 modules: 16

Permissible power failure duration: \leq 10 msec. Insulation resistance: \geq 100 M Ω with 500 V DC Dielectric strength: 1500 V AC @ 1 minute (I/O or T-Link to power)

INPUT SPECIFICATIONS

Analog Input

Input range: 1 – 5 V DC Input resistance: $\geq 1 M\Omega$ (Each input must be isolated by signal conditioners. Nonisolated modules such as M2BW and M8BW are not usable.) A/D conversion Moving averaging: 4 samples Sampling rate: 160 ms A/D conversion output: Signed binary Signal range 0 - 100 % is converted into hexadecimal 0000 - 2710 (0 - 10000). -15 to 0 % is a negative range represented by 2's complements. Overall range is represented by hexadecimal FA24 - 2CEC

(-1500 - +11500), for -15 - +115 %.

OUTPUT SPECIFICATIONS

Analog Output Output range: 1 - 5 V DC Load resistance: 20 kQ minimum (Output must be isolated with signal conditioners. When the transmission line is open, the last value sampled before failure is held. Non-isolated modules such as M2BW and M8BW are not usable.) D/A conversion input: Signed binary Signal range 0 - 100 % is converted into hexadecimal 0000 - 2710 (0 - 10000). -15 to 0 % is a negative range represented by 2's complements. Overall range is represented by hexadecimal FA24 - 2CEC (-1500 - +11500), for -15 - +115 %.

INSTALLATION

Power consumption •AC: Approx. 3 VA •DC: Approx. 4 W (160 mA) Operating temperature: -5 to +55°C (23 to 131°F) Operating humidity: 30 to 90 %RH (non-condensing) Atmosphere: No corrosive gas or heavy dust Mounting: Installation Base (model: MxBS2) Weight: 250 g (0.55 lb)

PERFORMANCE in percentage of span

A/D conversion: ±0.1 % D/A conversion: ±0.1 % Temp. coefficient: ±0.015 %/°C (±0.008 %/°F)



EXTERNAL VIEW



EXTERNAL DIMENSIONS unit: mm (inch)



SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



- Remove the jumper pin for the one not located at the end.
- Note: Use T1, T2, SD terminals for cross-wiring.

Specifications are subject to change without notice.

