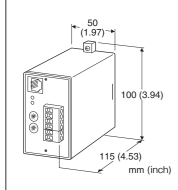
# **Field Network Modules 61-UNIT Series**

# ANALOG I/O MODULE

(Multiplex Transmission System)

#### **Functions & Features**

- Interfacing analog I/O signals from/to Mini-M or Pico-M
- modules with Multiplex Transmission System
- Saving power and I/O wiring inside an instrumentation panel



# MODEL: 61S-16[1]-[2][3]

## **ORDERING INFORMATION**

• Code number: 61S-16[1]-[2][3]

- Specify a code from below for each [1] through [3]. (e.g. 61S-161-K/Q)
- Specify the specification for option code /Q (e.g. /C01)

# **NO. OF CHANNELS**

16: 16 points

# [1] I/O TYPE

Input
Output

# [2] 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.)

## [3] 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 SIN-NET, RUN contact output: Euro type connector terminal (applicable wire size: 0.2 to 2.5 mm<sup>2</sup>, 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 to SIN-NET to RUN contact output to power Power indicator: Red LED turns ON in normal conditions; OFF when the voltage level becomes low. RUN indicator: Red LED turns ON when the selfdiagnosis proves normal, OFF in an abnormality. ■ RUN Contact Output: Contact opens at error Rated load: 30 V DC @ 0.4 A (resistive load)

Maximum switching voltage: 125 V DC

### Maximum switching power: 60 W

Minimum load: 10 mV DC @ 1 mA

Mechanical life: 5 x 10<sup>7</sup> cycles

Self-diagnosis

**Communication**: The receiver modules detect loss of communication and wire break.

CPU: Watch-dog timer

Memory: Sum check

**Power voltage**: Detects when the voltage supply to the CPU drops.



## COMMUNICATION

**Dielectric strength**: 1500 V AC @ 1 minute (I/O to SIN-NET to RUN contact output to power)

Configuration: Multi-drop Standard: Conforms to EIA RS-422 Communication: 2-wire, half-duplex Transmission speed: 125 kbps Control procedure: SDLC Data encoding: NRZ Protocol: SIN-NET (M-System's) Error check: CRC Transmission distance: 500 m Transmission media: Twisted-pair cable CPEV-0.9 dia. Station No.: Rotary switch Terminator: Incorporated (remove jumper pin with those modules not located at the end of transmission line)

## **INPUT SPECIFICATIONS**

■ Analog Input Input range:  $1 - 5 \vee DC$ Input resistance:  $\ge 1 M\Omega$ (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

## **OUTPUT SPECIFICATIONS**

#### Analog Output

Output range: 1 - 5 V DCLoad resistance:  $20 k\Omega$  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. )

## INSTALLATION

Power consumption •AC: Approx. 4 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:  $\pm 0.1 \%$ D/A conversion:  $\pm 0.1 \%$ Temp. coefficient:  $\pm 0.015 \%/^{\circ}C (\pm 0.008 \%/^{\circ}F)$ Permissible power failure duration:  $\leq 10 \text{ msec.}$ Insulation resistance:  $\geq 100 \text{ M}\Omega \text{ with } 500 \text{ V DC}$ 



## DESCRIPTIONS

#### RUN Contact Output (LED) Behaviors

#### Input module

The LED for the Input Modules turns ON when the network is on-line.

When there is an abnormality in the network, the LED turns OFF.

The network is reconfigured after an abnormality.

#### Output module

The LED for the Output Modules turns ON when the network is on-line and the module receives data from the corresponding Input Module.

When there is an abnormality in the network or there is no data receiving, the LED turns OFF.

#### Station Number (Address)

#### A) 1 input module and X output modules:

Match the address for input and output modules.

#### B) Computer interface:

Set address numbers to correspond with the computer as output module.

#### Transmission Time

Integrate all the transmission time for each process input module in the system.

• Analog input 16 points: 24 msec.

An analog module does not transmit all its signals in serial but does 1 point per each cycle. For example, when 1 contact input module (DLA1, 32 points) and 1 analog input module (16 points) are connected, 32-point contact signal and 1 point analog signal are transmitted in turn.

One cycle time is therefore calculated as:

32 points x 1.5 msec. + 24 msec. = 72 msec.

This method is beneficial for giving a priority to contact signals which vary rapidly.

#### ■ Applicable models for use with 61S Input Module

- 61S-162 (Ao 16 points)
- DLA1-xM1 (Ao 32 points; only the top 16 out of 32 are used)

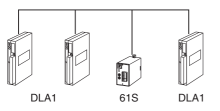


#### ■ TRANSMISSION LINE CONFIGURATION

The multi-drop transmission line containing 22LA1, DLA1 and 61S modules should meet the following conditions. Contact M-System's sales office or representatives when designing.

A) 10 kilometers at maximum in total system.

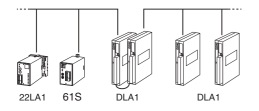
B) 61S modules plus DLA1 units: One multitransmission line containing a 60S module can consist of a maximum of 16 units within the total distance of 500 m.



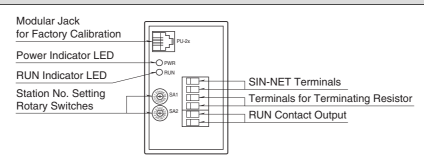
- C) 61S modules plus DLA1 units plus Repeaters (model: DAL4): DAL4 units can expand the total distance. (6 DAL4 units max.)
- D) 61S modules plus 22LA1 modules plus DLA1 units:

The total distance of a section consists of 61S and 22LA1 modules is less than 500 meters.

They can be connected to DLA1 units via a DLA1-7 unit. (Eight DLA1-7 units max.)



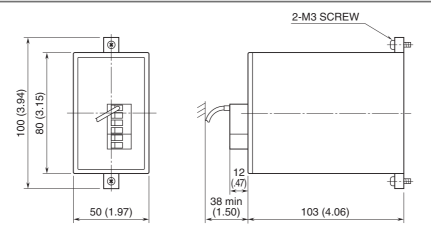
## **EXTERNAL VIEW**



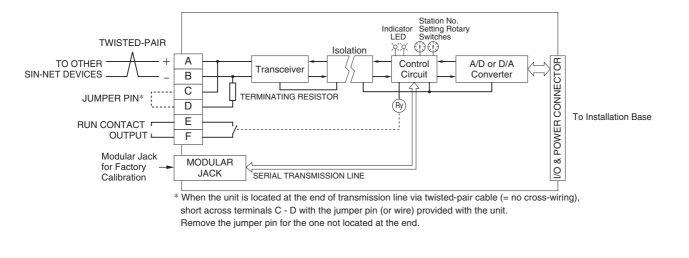


# MODEL: 61S

## **EXTERNAL DIMENSIONS unit: mm (inch)**



# SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM



Specifications are subject to change without notice.



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