

IO-Link Hub~~LKHA-xxxx-TS (16bit)

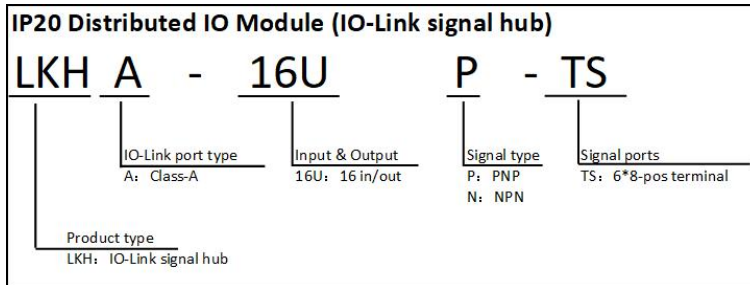
----Installation Manual



1.1 Scope of this manual:

This manual applies to the ELCO IO-Link signal Hub (16-bit TS, 2 types): LKHA-16UP-TS, LKHA-16UN-TS.

These 2 types of IO-Link hub use identical housings, with identical overall dimensions and connector types. There are differences in the signal types supported by different types of products. The coding rules are as follows:



Product overview:

1) LKHA-16UP-TS, LKHA-16UN-TS

Supply Voltage 24VDC, self-consumption max.100mA;

8-pos terminal module for

16 x Digital Input (Input Supply 24VDC/total 2A)

or

16 x Digital Output (16 x 24VDC/500mA, max. in total 2A)

You can see the datasheet of 2 types in Section 2.1.

This product is specifically designed for industrial use and needs to be applied under specific conditions. This product serves as an IO-Link device and needs to be connected to the IO-Link master for use.

1.2 Basic knowledge requirements

Operators need to have basic knowledge in the fields of electrical and automation engineering. Any improper operation may cause harm to the equipment or human body.

This manual describes each component based on valid data at the time of release, and new components and parameter adjustments will be updated in the new version of the manual.

1.3 Guide:

This manual describes the hardware of IO-Link Signal Hub.

Covered topics are:

- Installation and wiring
- Commissioning and diagnostics
- Components
- Article numbers
- Technical specifications

1.4 Technical support:

Please contact your local ELCO representative or call hotline if you have any questions about the products described in this manual.

Additional information about ELCO products is available:

Corporate name: Tianjin Elco Automation Co., Ltd

Company address: No. 12, 4th XEDA Branch Road, Xiqing Economic-Technological Development Area ,Tianjin China

Website: <https://www.elcoautomation.com/en-us/>

TEL: +86 22 23888288

1.5 Electrical installation:



Warning

Danger due to electrical voltage!

An unqualified installation can affect the use of the equipment or lead to equipment damage!

- Only qualified electrical engineering personnel may install the modules.
- Only operate on 24 V DC voltage.
- Power supply must be connected to limited power source (LPS).
- Use Copper Conductors Only. Use min. 22AWG for IO-Link port connector and min. 26AWG for Signal I/O connector.

Attention

La tension pose un danger!

Une installation non conforme peut affecter l'utilisation de l'appareil ou causer des dommages à l'appareil!

- Seuls les ingénieurs électriciens qualifiés peuvent installer les modules.
- Fonctionne uniquement à 24 V DC.
- L'alimentation doit être connectée à une alimentation limitée (LPS).
- Utilisez uniquement des conducteurs en cuivre. Le connecteur de port io - LINK utilise un minimum de 22 AWG et le connecteur d'E / s de signal un minimum de 26 AWG.

1.6 Disclaimer of liability:



- Only qualified personnel may perform installation, commissioning, modification, inspection and retrofitting activities.
- Follow the applicable regulations and standards in the operating instructions and manual.
- Follow the safety regulations of the Employers' Liability Insurance Association and electrical engineering.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired. We assume no liability for product damage or subsequent damage arising from non-observance of the regulations or improper handling of the products.

1.7 2.1 Datasheet

LKHA-16UP-TS

ARTICLE PROPERTIES

PRODUCT TYPE	IO-Link IP20 hubs-16 digital I/O modules
DESCRIPTION	16DIO, PNP, interface 4-Pos terminals

ELECTRICAL CONNECTION

IO-LINK	1 × 4-Pos terminals	INPUT / OUTPUT	2 × 8position I/O terminal blocks + 4 × 8 position Aux-plugs (24 V and 0 V) terminal blocks, push-in spring connection, pluggable.
POWER SUPPLY	IO-Link interface + power supply terminals		

ELECTRICAL PARAMETERS

INPUT	Max. 16	PROCESS DATA IN	2 bytes
INPUT SUPPLY CURRENT	Max. 200 mA per channel, sum 1.6 A	PROCESS DATA OUT	2 bytes
INPUT DELAY	0.8 ms, 1.6 ms, 3.2 ms or 20 ms, parameterizable configuration	MODULE COMMUNICATION INDICATOR	Green LED
OUTPUT	Max. 16	POWER SUPPLY INDICATOR	Green LED
OUTPUT CURRENT	Max. 500 mA per channel, Sum 2 A	SIGNAL STATUS INDICATOR	Green LED
OUTPUT TYPE	Lamps, solenoidvalve, etc.		
OUTPUT FREQUENCY	Resistive load 100 Hz, Inductive load 5 Hz		

DIAGNOSTICS

COMMUNICATION	LED indication, communication message	SHORT-CIRCUIT	LED indication
VOLTAGE DETECTION	LED indication	OVERLOAD	LED indication

FUNCTIONAL SAFETY

MTTF (40 °C)	52a
---------------------	-----

GENERAL DATA

PROTECTION CLASS	IP20	OPERATING TEMPERATURE	-25 ... +70 °C
DIMENSIONS	91 × 70 × 38 mm	STORAGE TEMPERATURE	-40 ... +85 °C
WEIGHT	129.5 g		

LKHA-16UN-TS

ARTICLE PROPERTIES

PRODUCT TYPE	IO-Link IP20 hubs-16 digital I/O modules
DESCRIPTION	16DIO, NPN, interface 4-Pos terminals

ELECTRICAL CONNECTION

IO-LINK	1 × 4-Pos terminals	INPUT / OUTPUT	2 × 8position I/O terminal blocks + 4 × 8 position Aux-plugs (24 V and 0 V) terminal blocks, push-in spring connection, pluggable.
POWER SUPPLY	IO-Link interface + power supply terminals		

ELECTRICAL PARAMETERS

INPUT	Max. 16	PROCESS DATA IN	2 bytes
INPUT SUPPLY CURRENT	Max. 200 mA per channel, sum 1.6 A	PROCESS DATA OUT	2 bytes
INPUT DELAY	0.8 ms, 1.6 ms, 3.2 ms or 20 ms, parameterizable configuration	MODULE COMMUNICATION INDICATOR	Green LED
OUTPUT	Max. 16	POWER SUPPLY INDICATOR	Green LED
OUTPUT CURRENT	Max. 500 mA per channel, Sum 2 A	SIGNAL STATUS INDICATOR	Green LED
OUTPUT TYPE	Lamps, solenoidvalve, etc.		
OUTPUT FREQUENCY	Resistive load 100 Hz, Inductive load 5 Hz		

DIAGNOSTICS

COMMUNICATION	LED indication, communication message	SHORT-CIRCUIT	LED indication
VOLTAGE DETECTION	LED indication	OVERLOAD	LED indication

FUNCTIONAL SAFETY

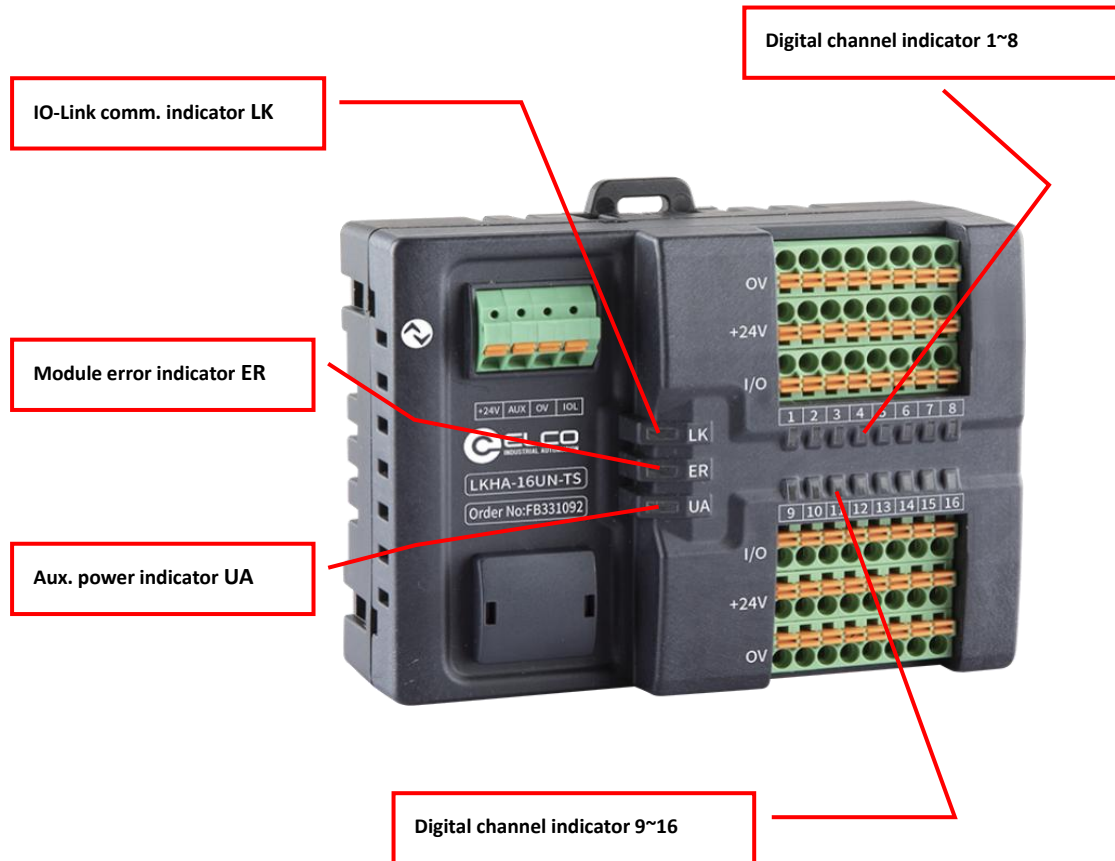
MTTF (40 °C)	47a
---------------------	-----

GENERAL DATA

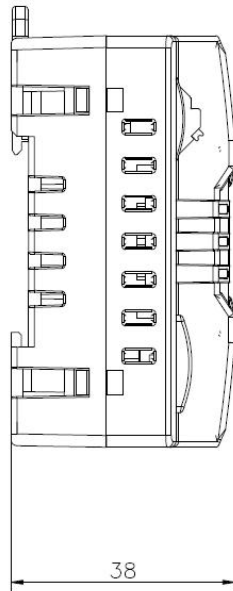
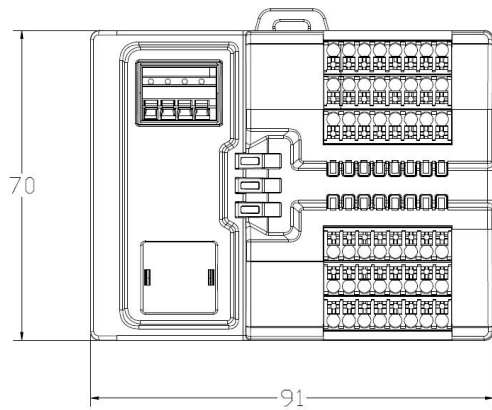
PROTECTION CLASS	IP20	OPERATING TEMPERATURE	-25 ... +70 °C
DIMENSIONS	91 × 70 × 38 mm	STORAGE TEMPERATURE	-40 ... +85 °C
WEIGHT	129.5 g		

1.8 2.2 LED indicator

IO-Link signal hub indicator

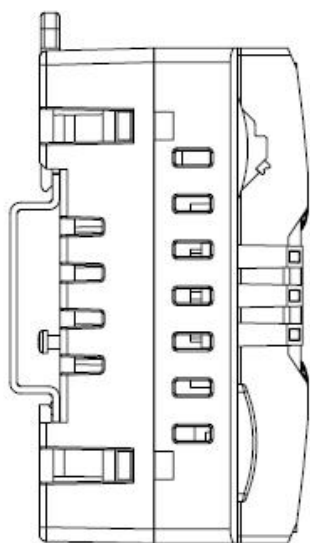
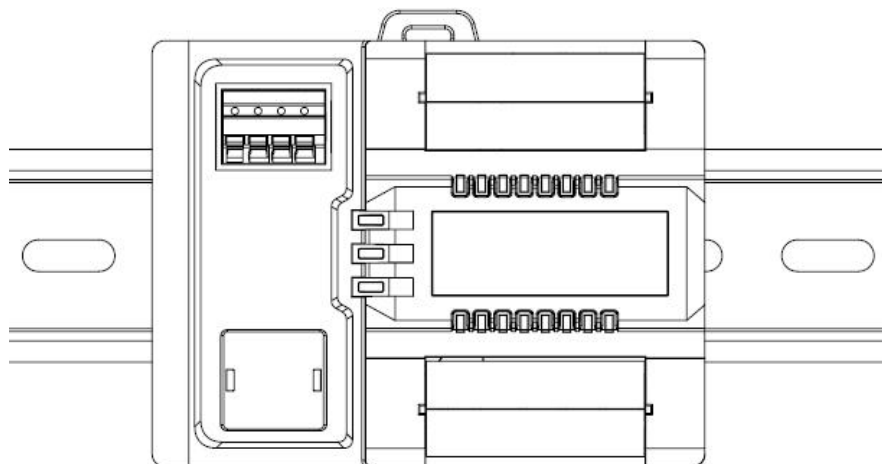


2.3 IO-Link signal hub dimensions



2.4 Mounting the module

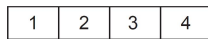
This series of products can be directly installed on DIN35 standard rails



2.5 Wiring

Please make sure to cut off power supply when wiring to ensure safety.

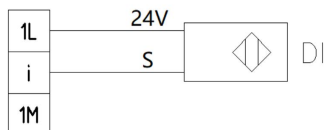
1) IO-Link port connector (M12 A-Code 4-pin, Male)



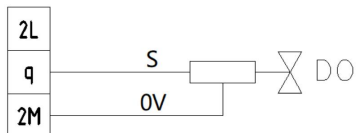
Terminal	Class-A
1	Power supply 24V+ (Us)
2	Power supply P24 (Ua)
3	Power supply GND
4	IO-Link C/Q

2) Wiring example

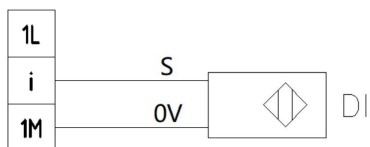
A) PNP input signal – LKHA-16UP-TS supports this connection.



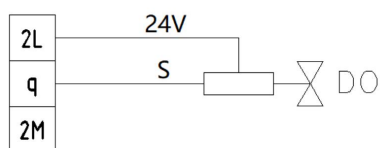
B) PNP output signal – LKHA-16UP-TS supports this connection.



C) NPN input signal – LKHA-16UN-TS supports this connection.



D) NPN output signal – LKHA-16UN-TS supports this connection.



2.6 IO-Link signal hub indicator

Name	Status	Meaning	Fault cause
Module communication Indicator LK	Green flash	Receive IO-Link communication	–
	Off	No IO-Link signal received	1.Expansion cable failure 2.Master IO-Link port problem 3.Slave module is damaged
Module ERROR Indicator ER	Green	No error	–
	Red	Working abnormally	1. Power supply is abnormal 2.Channel abnormal (short circuit, overload, etc.) 3. Module is damaged
Power supply Indicator UA	Green	Supply voltage normal	
	Off	No power supply	1.Power supply cable failure 2. Module is damaged
Signal / status Indicator	Red	Abnormal signal	1.Signal overload or short circuit 2.Slave module is damaged
	Green	Have signal	–
	Off	No signal	–