

# DUAL CHANNEL PROCESS CONDITIONER/ISOLATOR/SPLITTER

## KOS1750

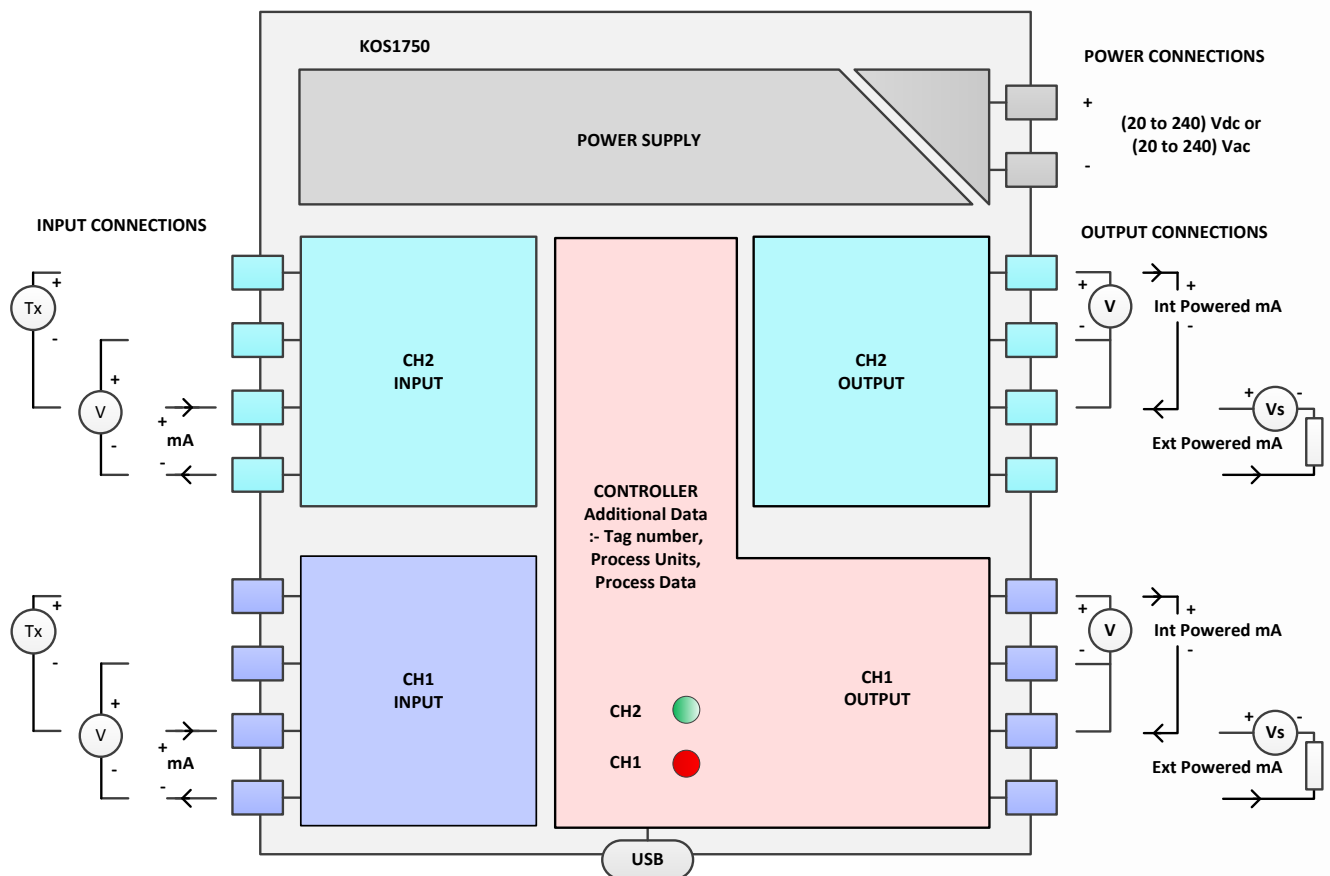
- $\pm 50$  Vdc or  $\pm 50$  mA FULL RANGE INPUTS WITH SENSOR SUPPLY
- VOLTAGE OR CURRENT ACTIVE / PASSIVE OUTPUTS
- DIRECT USB CONFIGURATION OFFERS SYSTEM DIAGNOSTIC TOOLS
- DUAL CHANNEL WITH 5 PORT ISOLATION (3.75 KV)
- WIDE RANGING AC/DC POWER SUPPLY
- USER SELECTABLE MATHS FUNCTIONS ON EACH OUTPUT CHANNEL
- USER LINERISATION (PROFILE) FUNCTION
- CONFIGURABLE AS AN ACTIVE SIGNAL SPLITTER



## ➤ INTRODUCTION

The KOS1750 is a cost effective dual channel signal conditioner that accepts a bipolar voltage or current signal and isolates to provide ranged industrial process output signals such as (0 to 20) mA, (4 to 20) mA, (0 to 10) V, (1 to 5) V DC.

The KOS1750 is configured using our easy to use configuration software USB Speed Link. USB speed link offers the user two levels of configuration, a basic current/voltage signal converter were the device can be set as dual channel or signal splitter or for more advanced applications a configuration menu offering a wide range of user set functions, including process scaling and profiling, maths functions, signal damping, sensor linearisation and signal preset for diagnostics purposes.



# DUAL CHANNEL PROCESS CONDITIONER/ISOLATOR/SPLITTER

## > PC CONFIGURATION

### EQUIPMENT

COMPUTER	Running Windows XP or later with USB port
USB CABLE	A to Mini B

### METHOD

Load PC with USB\_SpeedLink software. Then install drivers. Connect KOS1750 USB port to PC USB port using cable. Run software, set configuration required and save to device.

## > SPECIFICATIONS @ 20 °C

### INPUTS (Channels 1 & 2)

#### SAMPLE RATE

User Set	420 mS (18 Bits full range) 140 mS (16 Bits full range) 70 mS (14 Bits full range)
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#### CURRENT

Full Range	± 50 mA
User Range	any range within full range
Impedance	10 Ω
Accuracy	Range (-22 to 22) mA ±5 µA Range (-50 to 50) mA ±10 µA
Stability	0.02 % (Full Scale) / °C
Transmitter supply	22 V dc @ 25 mA

#### VOLTAGE

Range	± 50 V dc
User Range	any range within full range
Impedance	1 MΩ
Accuracy	Range (-22 to 22) V ±5 mV Range (-50 to 50) V ±10 mV
Stability	0.02 % (Full Scale) / °C

#### DAMPING

Type	Independent rise and fall delays (0 to 3600) seconds for 1 V or 1 mA change.
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#### PRESET

Type	User software preset
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#### PROFILE (USER LINEARISATION)

User Linearisation 22 segment Input to process.

### OUTPUT (Channels 1 & 2)

Output channels can be independently set to monitor one of the following (Ch1 & Ch2) input Functions.

Ch1  
Ch2  
(Ch1 + Ch2)  
(Ch1 - Ch2)  
Absolute (Ch1 - Ch2)  
Highest Channel (CH1 or CH2)  
Lowest Channel (CH1 or CH2)  
(CH1 \* CH2)  
(CH1 / CH2)  
(CH1 ^ 2)  
(CH2 ^ 2)  
Average (CH1 CH2)  
Fixed signal (For Diagnostics)  
Current (sink, source), Voltage

Output Types

### OUTPUT (Channels 1 & 2) (Continued)

#### Current Range

Working Range	(0 to 20) mA
User Range	any range within full range
Max Range	23.1 mA (typical)
Loop Voltage effect	0.2 uA / V (Sink Mode)
Thermal drift	1 uA / °C
Current sink	Supply voltage (10 to 28) V dc
Current source	Max Load 700 Ω
Accuracy	(mA Out / 2000) or ± 5 µA whichever is the greater

#### Voltage Ranges

Working Range	(0 to 10) V
User Range	any range within full range
Max Range	10.1 V (typical)
Voltage Load	Min 1 KΩ (compensation provided)

#### Output Connection

Accuracy	Screw Terminal ± 5 mV
Thermal Drift	± 1 mV / °C

#### ISOLATION

Supply to Input / Output	BS EN 61010-1:2010
Working Voltage	253 V ac
Isolation test Voltage	4000 V ac
Input output ports	
Max Voltage (fault)	250 V ac
Isolation test voltage	3750 V dc
(Note USB terminals and CH1 output share the same Ground)	

#### GENERAL SPECIFICATION

Update time	720, 140, 70 mS
Start up time	4 seconds

#### SUPPLY

Range	(20 to 240) V dc (20 to 240) V ac (50 to 60) Hz Power 3 W @ full output current
Protection	Internal resettable fuse (0.5 A) Over Voltage protection.

#### CONFIGURATION

The following applies to both channels independently.

#### Input Signal

Scan Type	420, 140, 70 mS
Type	±50 mA or ±50 V
Preset	Isolates input signal and allows user to enter input signal value. Independent rise/fall delays for Each channel.
Damping	
User Linearisation	Segment (2 to 22) Floating point numbers. Input range to process range.

#### Process Signal

Process Units (4 characters)

#### Tag Number

20 characters

#### Output Signal Source

Selects output channel source

#### Process out signal

Process Out Low	Any point within indicated process range.
Process Out High	Any point within indicated process range.

#### Output Signal

Type	(0 to 20) mA, (0 to 10) V
Low Signal Out	Any point within type range
High Signal Out	Any point within type range

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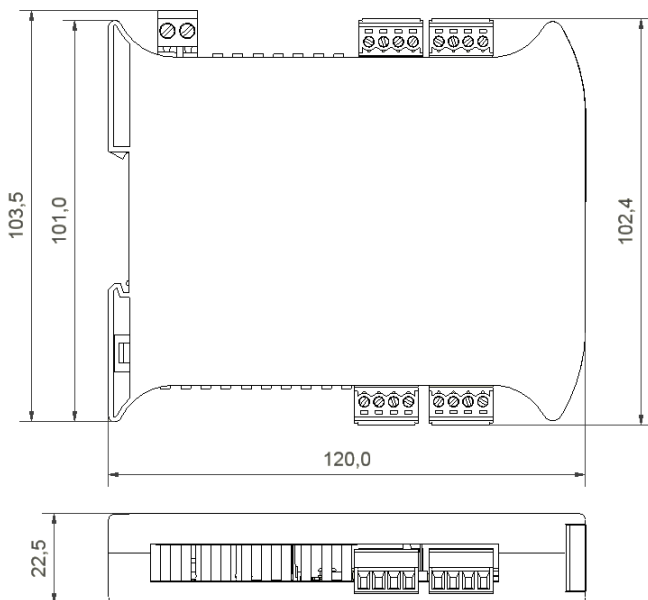
## > ENVIRONMENT

### Environmental

Ambient operating range	(-30 to +70) °C
Ambient storage temperature	(-40 to +85) °C
Ambient humidity range	(10 to 90) % RH non condensing
Warm-up time	1 minute to full accuracy

## > MECHANICAL

All dimensions in mm



ORDER CODE: KOS1750

ACCESSORIES:  
USB LEAD A/M TO MINI B/M 19500035

### SYSTEM DIAGNOSTIC TOOLS

1. With Speed\_Link the KOS1750 allows the user to select any part of the output range as a fixed output for system fault finding.
2. The KOS1750 can be "told" by the software its input value causing it to respond accordingly, this allows the user to confirm the output response for any given input value.
3. By setting a user profile with damping delay and switching the input condition from high to low the output signal can be made to follow a pre-defined, timed, response profile allowing the diagnostics of any downstream equipment (refer to application notes).
4. The free configuration software is capable of displaying the electrical input signal, the converted process signal and output value for each channel.
5. The free configuration software is capable of recording timed stamped input and output values from the KOS1750 to file on a P/C, the file can be used to create graphs and reports showing how a system has behaved over time.

USB speed link software is a free download available at <http://www.ditel.es/>. The software runs without the device connected, allowing the user to familiarise themselves with the configuration menus and product capability prior to purchase.