Digital Conversion module CSD-892 series

2022/07/28

Features



High performance and Palmtop size Digital Conversion Module.

Fit and Smart model in FA systems.

- Best for the high speed measuring systems such as automatic weighing machine and the filling machines with 500 times/s of high speed sampling and an external output control.
- · Can operate in DC24V power supply.
- · 35mm width DIN rail installation.
- · Achieved the lightening and minimizing.

Weight: Approx. 260g, Size 72mm x 96mm x 67.4mm (WxHxD)

• Equipped with various kinds of interfaces as a standard.

CSD-892-73: CC-Link interface CSD-892-74: RS-232C interface CSD-892-76: RS-422/485 interface

CSD-892-07-25: Voltage / Current analog output

and USB interface for easy system configuration.

- Enable the calibration through CC-Link interface, RS-232C interface and RS-422/485 interface..
- Easy calibration with a short-cut key.
- · Special software for PC (not including in the product package) enables you to save, print, read, and write set data with ease.
- CE Mark and RoHS enabled. (Applied No. EN61236-1: 2006)



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Specification

Specification name	Specification contents
Bridge power supply	DC5 V±0.25V within 60 mA with sensing function
Applicable transducer	Up to 4 pieces of strain gage based transducers are connectable in parallel.
Input sensitivity	$0.15~\mu V/d$ or more (d = minimum scale) *0.2 $\mu V/d$ or more (When the usage conforms to CE marking.)
Input range	-3.1 mV/V ~ 3.1 mV/V
Zero adjustment range	-2.5 mV/V ~ 2.5 mV/V
Non-linearity	0.01 %F.S.
Temperature coefficient	Zero balance $\pm 0.2~\mu\text{V/C}$, Sensitivity $\pm 0.001~5~\text{WF.S./C}$ (When the calibration is set at $0.15~\mu\text{V/d}$ or more for input sensitivity.)
Noise in input signal	$\pm 0.2~\mu\text{VP-P}$ or less (At the default setting for analog filter, digital filter, or stabilization filter.)
Analog filter	Approx. 4 Hz (Changeable to 2 Hz, 6 Hz, 8 Hz or 10 Hz)
A/D sampling speed	500 times/s (Changeable to 250 times/s, 100 times/s or 50 times/s)
A/D internal resolution	24 bit
Main display	Display range : -99 999 ~ 99 999 Display increment : 1 (changeable to 2, 5, 10, 20 or 50) Display unit : FSTN liquid crystal (with umber color LED back light) Over display : [-OL] at minus over, [OL] at plus over. A/D value over display : [-OVF] at minus over, [OVF] at plus over.
Condition display	ZERO, SPAN, mV/V, STABLE, TARE, GROSS, NET, CZ, LOCK, HOLD, ERROR
Display times	4 times/s
Display judgement	OUT 1, 2, 3, 4, or 5
Decimal point display	Changeable to no display, 101, 102, 103 or 104.
Display of unit	Changeable to no display, g, kg, t, N, kN, lb, Pa, kPa or MPa.
External control input signal	3 functions in the following can be arbitrarily selected. OFF, Zero set, Zero clear, Tare, Tare clear, Hold, Net weight / Gross weight *Above are pulse input, and effective once at a pulse width of 50 ms or more. Hold, Display of NET value. (With ON, the net value is displayed when the GROSS value is shown.) * Above are level input, and effective during short input of 50 ms or more.
External control output signal	ZERO, A/Z, A/Z OFF, HOLD, LOCK 5 functions in the following can be arbitrarily selected. OFF, RUN, STABLE, During TARE, Display of GROSS, Display of NET, Center zero, During the hold, ERROR, Abnormal weight,

[CSD-892-74]

RS-232C

interface

[CSD-892-76]

MinebeaMitsumi Product Database

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Zero band, UK(5U), Full flow (51), Midlum flow(52), Dribble flow, OVEK, UNDEK, FULL

'Set value : -99 999 ~ 99 999

No. of set points: 5 points of S0, S1, S2, S3 and S4 Function of Set value of hysteresis data width: 0 to 99 digits comparator

Direction of hysteresis: Selectable from 'On delay' or 'Off delay'

Conversion times of comparator: Changeable to synchronous with the A/D sampling rate or display rate.)

Version of CC-Link: Ver. 1.10

Occupied station No.: Selectable from 1, 2 or 4 stations.

Baud rate: Selectable from 156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps or 10Mbps.

Communication method: Poling method Synchronous method: Bit synchronous method Transmission route: RS-485 bus

[CSD-892-73] Transmission format: HDLC conforming

CC-Link interface Remote station: 01 ~ 64 when one station is occupied. 01 ~ 63 when two stations are occupied. 01 ~ 61 when four stations

are occupied.

Connectable units: 64 units at maximum with occupied one station. 32 units at maximum with occupied two stations. 16 units

at maximum with occupied four stations.

Connectable cable: Shielded twist pair special cable for CC-Link

Termination: Attached with resistance externally

Status LED: Display the communication status by four (4) LEDs of [RUN], [ERR], [SD] and [RD].

Baud rate: Selectable from 1 200, 2 400, 4 800, 9 600, 19 200 or 38 400 bps.

Data bit length: Selectable from 7 bit or 8 bit. Parity bit : Selectable from none, even or odd. Stop bit: Selectable from 1 bit or 2 bit. Terminator: Selectable from CR+LF or CR.

Communication method: Half duplex Synchronizing method: Start - Stop synchronized method

Cable length: Within 15 m

Data transmission mode: Selectable from Command, Stream or Modbus.

Baud rate: Selectable from 1 200, 2 400, 4 800, 9 600, 19 200 or 38 400 bps.

Data bit length: Selectable from 7 bit or 8 bit. Parity bit: Selectable from none, even or odd. Stop bit: Selectable from 1 bit or 2 bit. Terminator: Selectable from CR+LF or CR Communication method: Half duplex

RS-422/485 Synchronizing method: Start - Stop synchronized method

interface Cable length: Approx.1 km

Addoress: select one from $0 \sim 31$. Numbers of connectable units: 32 units at the maximum (RS-422: 10 units)

Termination: Built-in (Selects the presence by the connection of terminal board.) Data transmission mode: Selectable from Command, Stream or Modbus.

Changeover of RS-422 and RS-485: Set by function

Output: Current 4 mA ~ 20 mA, Voltage DC ±10 V

Load resistance: Current 510 ohm or less, Voltage: 5 k-ohm or more Resolution: Approx. 1/12 000 or more, Non-linearity: 0.02 %F.S.

> Over range: When [-OL] is displayed;

[CSD-892-07-25] Current Approx. DC2.4 mA, Voltage Approx. DC -11 V

Voltage / When [OL] is displayed;

Current

Current Approx. DC21.4 mA, Voltage Approx. DC11 V interface Output frequency: 50 times/s, 100 times/s, 250 times/s, 500 times/s

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	(Synchronizing to sampling rate)
	Temperature effect :
	Current Zero ±0.005 %F.S./℃, Sensitivity ±0.01 %F.S./℃
	Voltage Zero ± 0.015 %F.S./°C, Sensitivity ± 0.015 %F.S./°C
	Conforms to USB 2.0
USB interface	(Can also use with the standard of USB 1.1)
USB IIILEITACE	Connector: mini USB B type (female).
	*) Please use the USB interface after installing a special driver in the host.
	Stabilize the fluctuation of zero point in a constant condition.
\/i	· Data is stabilized through the calculation process with the software in CPU.
Various function	\cdot The digital filter is reinforced and stabilized only when the width of the change of \cdot the load is constant.
	• Execute the compensation of the non-linearity by the max. 3 points or less.
Operating temp. /humidity range	Temperature -10 $^{\circ}$ C ~ 50 $^{\circ}$ C, Humidity 85 %RH or less (Non condensing)
Power supply voltage	24 VDC (Permisible variable range : 20.4 VDC ~ 27.6 VDC)
Power consumption	Approx. 2.4 W (at 24 VDC, Representative value of CSD-892 series)
Outline dimensions (WxHxD)	72 mm x 96 mm x 67.4mm (excludes protruding parts)
Weight	Approx. 260 g
Standard conformed	EN61326-1: 2006

Start guide

CSD-892-07-25 No.EN294-1644

CSD-892-73 No.EN294-1644

CSD-892-74 No.EN294-1644

CSD-892-76 No.EN294-1644

Supplementation manual

No.294-1569 USB driver install manual

Options

Sensing Devices > Digital Indicator

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EzCTS (Ez Communication Tool Software for PC)