# INSTRUCTION MANUAL

SIL 2 Load Cell/Strain Gauge Bridge Isolating Converter DIN-Rail, Power Bus and Termination Board Model D6264S



Characteristics

## **General Description:**

The single channel DIN Rail Load Cell/Strain Gauge Bridge Isolating Converter D6264S module is a unit suitable for applications requiring SIL 2 level (according to IEC 61508:2010) in safety related systems for high risk industries.

The unit acts as a galvanically isolated interface installed between a PLC/DCS and a load cell (or a group of load cells). Up to four 350 Ω load cells, or five 450 Ω load cells, or ten 1000 Ω load cells can be connected in parallel. It provides a fully floating power supply voltage with remote sensing capabilities to load cells and converts the mV signal from the load cell into a 0/4-20 mA, providing both current source and sink capabilities. The module is also provided with PhotoMOS alarm output. A modbus output is also provided to interface the PLC/DCS using digital communication.

Automatic Calibration: Automatic calibration can be accomplished in the field without disconnecting the unit.

Function: 1 channel input from strain gauge signals, provides 3 port isolation (input/output/supply) and current (source or sink mode) output signal. A modbus output is also provided to interface digital device.

Signalling LED: Power supply indication (green).

Alarm indication (red).

Configurability: Totally software configurable, no jumpers or switches, input calibration, mA source/sink output signal by GM PPC5092 Adapter and SWC5090 Configurator software. A 16 characters tag can be inserted using the configuration software.

EMC: Fully compliant with CE marking applicable requirements.

### **Technical Data**

#### Supply:

24 Vdc nom (18 to 30 Vdc) reverse polarity protected, ripple within voltage limits ≤ 5 Vpp.

Current consumption @ 24 V: 100 mA with four 350 Ω load cells connected and with 20 mA output typical.

Power dissipation: 2.1 W with 24 V supply voltage, four 350 Ω load cells connected and 20 mA output typical.

Max. power consumption: at 30 V supply voltage, short circuited input, overload condition, 2.2 W.

#### Isolation (Test Voltage):

In/Out 1.5 KV; In/Modbus Out 1.5 KV; In/Supply 1.5 KV;

Out/Supply 500 V; Modbus Out/Supply 500 V; Out/Modbus Out 500 V;

Out/Alarm Output 500 V; Alarm Out/Modbus Out 500 V; Supply/Alarm Output 500 V

#### Input:

up to four 350 Ω load cells (parallel connection).

up to five 450  $\Omega$  load cells (parallel connection).

up to ten 1000  $\Omega$  load cells (parallel connection).

A/D Conversion time: 100 ms (slow acquisition mode) or 12.5 ms (fast acquisition mode).

Bridge supply voltage: 4.0 Vdc nominal.

Bridge output signal: 1 to 4 mV/V.

Line resistance compensation:  $\leq 10 \Omega$ .

Output: Fully customizable 0/4 to 20 mA, on max. 300 Ω load source mode, current limited at 24 mA. In sink mode, the external voltage generator range is V min. 3.5V at 0Ω load and V max. 30V. If generator voltage Vg > 10 V, a series resistance  $\geq$  (Vg - 10)/0.024  $\Omega$  is needed. The maximum value of series resistance is (Vg - 3.5)/0.024  $\Omega$ . Response time: ≤ 20 ms (10 to 90 % step).

**Output ripple:**  $\leq$  20 mVrms on 250  $\Omega$  load.

Modbus Output: Modbus RTU protocol up to 115.200 baud on Bus connector and terminals 11-12.

Alarm:

Trip point range: within rated limits of the input sensor.

Output: voltage free SPST photoMOS: 100 mA, 60 Vdc (≤ 1 V voltage drop).

#### Performance:

Ref. Conditions 24 V supply, 250 Ω load, 23 ± 1 °C ambient temperature.

Input:

Accuracy after autocalibration:  $\leq \pm 0.05$  % of full scale.

Linearity accuracy: ≤ ± 0.02 % of full scale of input range.

*Temperature influence:*  $\leq \pm 0.002$  % of full scale of input range for a 1 °C change.

Supply voltage influence: ≤ ± 0.002 % of full scale of input range for a min to max supply voltage change.

## Analog Output:

Calibration accuracy: ≤ ± 0.05 % of full scale.

Linearity error:  $\leq \pm 0.05$  % of full scale.

Supply voltage influence:  $\leq \pm 0.02$  % of full scale for a min to max supply change.

Load influence:  $\leq \pm 0.02$  % of full scale for a 0 to 100 % load resistance change.

Temperature influence:  $\leq \pm 0.01$  % on zero and span for a 1 °C change.

#### Compatibility:

CÉ mark compliant, conforms to Directives: 2014/30/EU EMC, 2014/35/EU LVD, 2011/65/EU RoHS.

**Environmental conditions:** 

Operating: temperature limits -40 to + 70 °C, relative humidity max 95 % non condensing, up to 55 °C.

Storage: temperature limits - 45 to + 80 °C.

Max altitude: 2000 m a.s.l.

Approvals:

SIL 2 conforms to IEC61508:2010 Ed.2 for analog current output and for alarm output.

Mounting: EN/IEC60715 TH 35 DIN-Rail, with or without Power Bus or on customized Termination Boards.

## Weight: about 160 g.

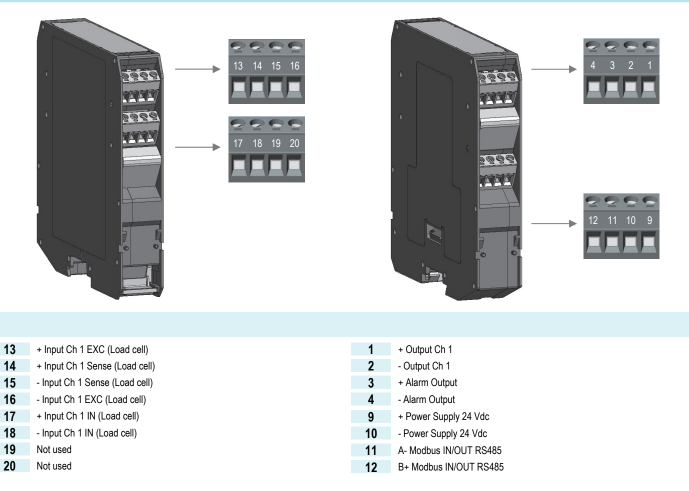
Connection: by polarized plug-in disconnect screw terminal blocks to accomodate terminations up to 2.5 mm<sup>2</sup> (13 AWG).

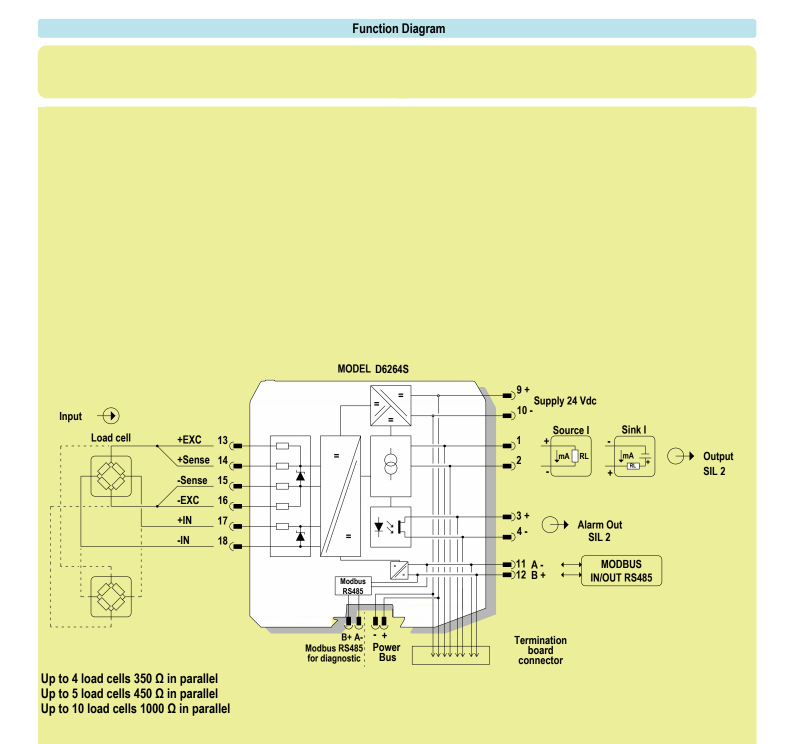
Protection class: IP 20.

Dimensions: Width 22.5 mm, Depth 123 mm, Height 120 mm.

			Ordering information	
	Model:	D6264S	Power Bus and DIN-Rail accessories: Connector JDFT050 Cover and fix MCHP196 Terminal block male MOR017 Terminal block female MOR022	Operating parameters are programmable from PC by the GM Pocket Portable Adapter PPC5092 via USB serial line and SWC5090 Configurator software.
		F	Front Panel and Features	
Ø 9 Ø 10 Ø 11 Ø 12 Ø 1 Ø 2 Ø 3 Ø 4 GMI CONFIG □ PWR ● ALR	<ul> <li>Up to four 35</li> <li>0/4-20 mA Si</li> <li>Modbus Outh</li> <li>Field Automa</li> <li>Three port is</li> <li>EMC Compa</li> <li>Fully program</li> <li>High Reliabili</li> </ul>	ink or Source. put. atic Calibration. olation, Input/Output atibility to EN61000-6 nmable operating pa ity, SMD component stallation using stand	allel or up to five 450 Ω load cells in para /Supply. i-2, EN61000-6-4, EN61326-1, EN61326 irameters. is.	allel or up to ten 1000 Ω load cells in parallel. S-3-1 for safety system. , with or without Power Bus, or on customized
SIL 2 D6264 Ø13@14@15@16 Ø17@18@19@20				

# **Terminal block connections**





#### Warning

D6264 series must be installed, operated and maintained only by qualified personnel, in accordance with the relevant national/international installation standards.

Failure to properly installation or use of the equipment may risk to damage the unit or severe personal injury.

The unit cannot be repaired by the end user and must be returned to the manufacturer or his authorized representative. Any unauthorized modification must be avoided.

## Operation

The Load Cell/Strain Gauge Bridge Isolating Converter D6264 series acts as a galvanic isolated interface installed between a PLC/DCS and a load cell (or a group of load cells). Up to four 350  $\Omega$  load cells, or five 450  $\Omega$  load cells, or ten 1000  $\Omega$  load cells can be connected in parallel.

It provides a fully floating power supply voltage with remote sensing capabilities to load cell and converts the mV signal from load cell into a 0/4-20 mA signal according to user desired range.

Remote sensing wires (terminals "14" +Sense and "15" –Sense) must be always connected to force lines (terminals "13" +Exc and "14" –Exc) for proper operation of the unit, in case of 4 wires cell connect the sensing lines near to the cell connections to minimize the power supply voltage compensation error.

The Output circuit provides both current source and sink capabilities. Modbus output is also provided to interface PLC/DCS using digital communication.

The Presence of supply power is displayed by a green signaling LED.

The module is also provided with a PhotoMOS alarm output and an alarm indication red led. The module is totally software configurable by means of the GM PPC5092 adapter and SWC5090 configuration software.

## Installation

D6264 series is a Load Cell/Strain Gauge Bridge Isolating Repeater housed in a plastic enclosure suitable for installation on EN/IEC60715 TH 35 DIN-Rail, with or without Power Bus, or on customized Termination Boards. D6264 series can be mounted with any orientation over the entire ambient temperature range.

Electrical connections are accommodated by polarized plug-in removable screw terminal blocks which can be plugged in/out into a powered unit without suffering or causing any damage. Connect only one individual conductor per each clamping point, use conductors up to 2.5 mm<sup>2</sup> (13 AWG) and a torque value of 0.5-0.6 Nm. Use only cables that are suitable for a temperature of at least 85°C. The wiring cables have to be proportionate in base to the current and the length of the cable.

On the section "Function Diagram" and enclosure side a block diagram identifies all connections.

Identify the function and location of each connection terminal using the wiring diagram in the corresponding section, for example:

Connect a 24 Vdc power supply voltage between terminals "9" (positive pole) and "10" (negative pole).

Connect current source mode positive output at terminal "1" and negative output at "2" or current sink mode positive output at terminal "2" and negative output at terminal "1"

Connect serial line Modbus output at terminal "11" and at terminal "12".

Connect strain gauge bridge voltage supply at terminal "13" positive and terminal "16" negative.

Connect strain gauge bridge voltage sensing supply at terminal "14" positive and terminal "15" negative.

If strain gauge bridge has no internal voltage sensing capability always connect terminal "14" to terminal "13" and terminal "15" to terminal "16";

for better performance connect the wire at the end of the line near the load cells.

Connect strain gauge bridge output signal at terminal "17" positive and terminal "18" negative.

The enclosure provides, according to EN60529, an IP20 minimum degree of protection (or similar to NEMA Standard 250 type 1). The equipment shall only be used in an area of at least pollution degree 2, as defined in IEC 60664-1. The end user is responsible to ensure that the operating temperature of the module is not exceeded in the end use application. Units must be protected against dirt, dust, extreme mechanical (e.g. vibration, impact and shock) and thermal stress, and casual contacts. If enclosure needs to be cleaned use only a cloth lightly moistened by a mixture of detergent in water.

Any penetration of cleaning liquid must be avoided to prevent damage to the unit.

Any unauthorized modification must be avoided.

D6264 series must be connected to SELV or PELV supplies.

All circuits connected to D6264 series must comply with the overvoltage category II (or better) according to EN/IEC60664-1.

## Start-up

Before powering the unit check that all wires are properly connected, particularly supply conductors and their polarity, input and output wires.

Check conductors for exposed wires that could touch each other causing dangerous unwanted shorts.

Before turning power on, field load cell must be connected to the module. Then, turn power on, the "power on" green led must be lit, output must be in accordance with the corresponding input signal value. If possible change the load cell condition and check the corresponding output.

# Screenshot:

#### Input range:

Unipolar: the input scale ranges from 0 to the maximum value. This scale is particularly indicated to measure a weight.

Bipolar: the input scale ranges form - to + maximum value. This scale is particularly indicated for other sensors, i.e. strain gauges.

## Advanced options:

Output calibration: it allows the user to recalibrate the module output.

Strain gauge calibration: it allows the user to recalibrate strain gauge input.

### 

Conversion speed (Input data acquisition time):

Slow: 100 ms

Fast: 12.5 ms

Tag: 16 alphanumerical characters

Maximum weight: configurable from 0 to 100000 divisions. Higher values lead to greater resolutions.

Reference weight: weight used for calibration.

Configurable form 0 to selected maximum weight.

Acquire Zero : press button to start the zero acquiring procedure. Acquire Reference : press button to start reference acquiring procedure

## OUTPUT:

0-20 mA Sink

4-20 mA Sink

Custom Sink All Output parameters are fully customizable.

0-20 mA Source

4-20 mA Source

Custom Source All Output parameters are fully customizable. Downscale: analog output downscale in normal working condition (range 0 to 24 mA) Upscale: analog output upscale in normal working condition (range 0 to 24 mA) Under range: analog output value in under range condition (range 0 to 24 mA) Over range: analog output value in over range condition (range 0 to 24 mA)

#### ALARM

Configuration:

None: alarm is disabled.

Low: alarm is triggered when source descends below "Low Set",

High: alarm is triggered when source ascends over "High Set", Window: alarm is triggered below "Low Set" and above "High Set",

Contact position in case of alarm:

Open: alarm output is closed under regular working conditions, and it opens in case of alarm; Closed: alarm output is open under regular working conditions and it closes in case of alarm;

Low Set: source value below which the alarm is triggered (in Low, Window)

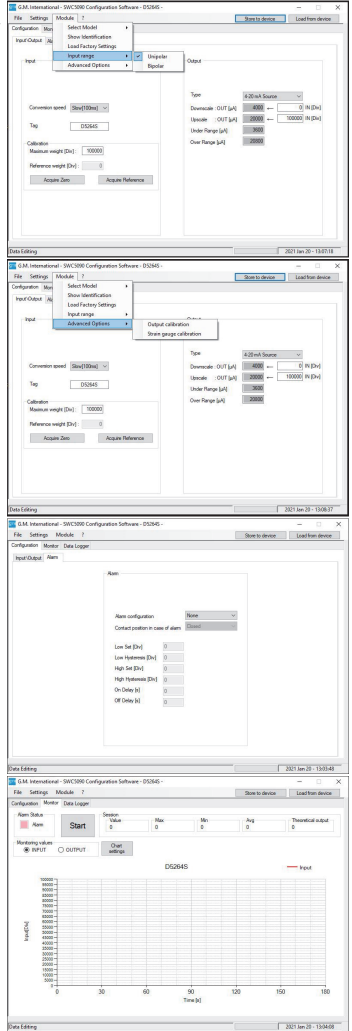
Low Hysteresis: hysteresis on the low set value

High Set: source value above which the alarm is triggered (in High, Window)

High Hysteresis: hysteresis on the high set value

On Delay: time for which the source variable has to be in alarm condition before the alarm output is triggered; configurable from 0 to 1000 seconds in steps of 100 ms

Off Delay: time for which the source variable has to be in normal condition before the alarm output is deactivated; configurable from 0 to 1000 seconds in steps of 100 ms



# **Supported Modbus functions:**

Code	Name	Notes
03	read holding registers	reads a stream of words from memory
04	read input registers	reads a stream of words from memory
08	diagnostics: subcode 0	returns query data
06	write single register	writes a word in memory
16	write multiple registers	writes a stream of words in memory

# Supported Modbus parameters:

The unit can communicate via Modbus RTU RS-485 protocol. Below is a list of all available registers.

Each Modbus parameter is described by one 16-bit word.

- 'Addr.' is the address of the parameter.
- 'Description' explains the function of the parameter.
- 'Rights' identifies the operation that can be executed by the user: RO (Read Only);
- WO (Write Only);
- RW (Read and Write).
- 'Type' indicates the kind of the variable:

SINT8 / UINT8: signed / unsigned 8 bits integer;

SINT16 / UINT16: signed / unsigned 16 bits integer;

SINT32 / UINT32: signed / unsigned 32 bits integer;

FLOAT: floating point single precision real;

DOUBLE: floating point double precision real;

the suffix '[n]' indicates an array of n elements of the corresponding type.

Addr.	Description	Rights	Туре				
IDENTIF	ICATION						
0	GM International code	RO	UINT16				
1	Software revision	RO	UINT16				
2	Product code	RO	UINT16				
3	Option code	RO	UINT16				
4	Hardware revision	RO	UINT16				
COMMAND EXECUTION							
100	Command (*1)	WO	UINT16				
MODBU	S COMMUNICATION						
300	Modbus address	RW	UINT16				
301	Modbus baud-rate (*2)	RW	UINT16				
302	Modbus format (*3)	RW	UINT16				
TAG	· ·						
700	Tag 1	RW	UINT16[8]				
INPUT C	ONFIGURATION						
800	Integration speed (*4)	RW	UINT16				
900	Input minimum user range	RW	SINT32				
902	Input maximum user range	RW	SINT32				
MEASUR							
1102	Sensor value [div]	RO	SINT32				
OUTPUT	CONFIGURATION						
1400	Output downscale	RW	SINT32				
1402	Output upscale	RW	SINT32				
1404	Output underrange	RW	SINT32				
1406	Output overrange	RW	SINT32				
1418	Input downscale	RW	SINT32				
1420	Input upscale	RW	SINT32				
1500	Output drive (*8)	RW	UINT16				
OUTPUT	DEBUG						
1702	Output virtual value	RO	SINT32				
	CONFIGURATION						
1800	Alarm configuration (*5)	RW	UINT32				
1802	Alarm ack configuration	RW	UINT32				
1806	Contact position in case of alarm (*6)	RW	UINT32				
1812	Delay to alarm issue [ms]	RW	UINT32				
1814	Delay to alarm removal [ms]	RW	UINT32				
1816	Alarm low threshold	RW	SINT32				
1818	Alarm low threshold hysteresis	RW	SINT32				
1820	Alarm high threshold	RW	SINT32				
1822	Alarm high threshold hysteresis	RW	SINT32				
1906	Alarm virtual state (*7)	RO	UINT32				

# Modbus parameters details:

*1 Command List Bit pos. Value Description 03 3Save ModBus configuration 4Save Tag 10full eeprom write *2 Modbus Baudrate Bit pos. Value Description 02 0baud rate = 4800 bit/s 1baud rate = 9600 bit/s 2baud rate = 9600 bit/s 3baud rate = 19200 bit/s 3baud rate = 38400 bit/s 4baud rate = 38400 bit/s 5baud rate = 115200 bit/s *3 Modbus Format Bit pos. Value Description 01 0none 1even 2odd 22 0termination resistance off 1termination resistance on 33 032-bit endianness little					
Bit pos.     Value     Description       03     3Save ModBus configuration       4Save Tag     10full eeprom write       *2 Modbus Baudrate       Bit pos.     Value     Description       02     0baud rate = 4800 bit/s       1    baud rate = 19200 bit/s       2    baud rate = 38400 bit/s       4    baud rate = 19200 bit/s       3    baud rate = 57600 bit/s       5    baud rate = 115200 bit/s       *3 Modbus Format       Bit pos.     Value       Description       01     0none       1odd       22     0termination resistance off       33     032-bit endianness little	*1 Command List				
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1termination resistance on33032-bit endianness little					
33 032-bit endianness little	22				
	33				
			32-bit endianness big		
44 0write protection off	44				
1 write protection on					
*4 Integration Speed					
Bit pos. Value Description					
00 0slow	00				
1fast					
*5 Alarm Configuration					
Bit pos. Value Description		Value	Description		
01 0no alarm	01	0	no alarm		
1alarm low					
2alarm high		2	alarm high		
3alarm window		3	alarm window		
*6 Contact Position In Case Of Alarm					
Bit pos. Value Description	Bit pos.				
00 0open	00	0	open		

1.....closed \*7 Alarm Virtual State Bit pos. Value Description

00	0	alarm off
	1	alarm on

# \*8 Output Drive

-	-			-	-	
Bit	p	05	5.	Value	9	Descriptio

on 0..0 0.....output sink 1.....output source