

INSTRUCTION MANUAL

4 A SIL 3 Relay Output Module for NE Load, with open/short circuit diagnostic DIN-Rail and Termination Board, Model D5293S



Characteristics

General Description: The D5293S is a relay module suitable for the switching of safety related circuits, up to SIL 3 level according to IEC 61508 for high risk industries. It provides isolation between input and output contacts. Line input monitoring, to allow DCS/PLC line monitoring function, permits a wide compatibility towards different DCS/PLC. Driving line pulse testing, executed by DCS/PLC, is permitted by a dedicated internal circuit, to prevent relay and LED flickering. Relay coil short circuit is detected from module. D5293S provides 1+1 SPST contact for normally energized load. SIL 3 Safety Function for NE load (de-energized in fail safe state) is available at Terminal Blocks 13-14. When the driving signal is high (24 Vdc), the relay is energized (normal state), SIL 3 contacts at terminals 13-15 and 14-16 are closed, the load is energized. The safety function is met when the driving signal is low (0 Vdc), the relay is de-energized (fail safe state), SIL 3 contacts at terminals 13-15 and 14-16 are opened, the load is de-energized. Load is isolated from supply on both polarities: +/AC, -/AC.

Load and Line Diagnostic: Line and load short/open circuit detection is provided, with solenoid resistance measurement, even in presence of series connected diodes. A patent pending proprietary resistance measuring technique performs the load short and open circuit diagnosis in de-energized load status, for DC or AC supply systems. Load RMS voltage (before and after its energization) and current are measured from module.

Voltage, current and solenoid resistance values are automatically acquired at start up. User configurable limits set the minimum and maximum values of load resistance, supply voltage (DC or AC) and load current consumption.

An external resistor can be added to reflect diagnostic conditions on the PLC Input. The resistance value can be tailored according to the PLC requirements.

All diagnostic conditions, that detect a fault on line and load, open the fault relay contacts and are also available from a RS485 Modbus output to identify specific fault.

Mounting on standard DIN-Rail, with or without Power Bus, or on customized Termination Boards, in Safe Area or in Zone 2.

Technical Data

Supply: 24 Vdc nom (21.6 to 27.6 Vdc) reverse polarity protected, ripple within voltage limits ≤ 5 Vpp, 2 A time lag fuse internally protected.

Current consumption @ 24 V: 50 mA typical, with channel energized and no fault.

Power dissipation: 1.2 W typical.

Isolation (Test Voltage): Output/Input 2.5 KV; Output/Supply 2.5 KV; Output/Fault Outputs 2.5 KV; Output/RS485 Modbus 2.5 KV; Input/Supply 500 V; Input/Fault Output 1 500 V; Input/Fault Output 2 2.5 KV, Input/RS485 Modbus 500 V, Supply/Fault Output 1 500 V, Supply/Fault Output 2 2.5 KV, Supply/RS485 Modbus 500 V.

Input: 24 Vdc nom (21.6 to 27.6 Vdc) reverse polarity protected, ripple within voltage limits ≤ 5 Vpp.

Line input monitoring: to allow DCS/PLC line monitoring function (pulse test).

Current consumption @ 24 V: 45 mA with relay energized, typical. Power dissipation: 1.1 W with 24 V input voltage, relay energized, typical.

Output: voltage free 1 + 1 SPST relay contact at terminals 13-15 and 14-16, opens when relay de-energized (fail safe state), close in energized condition.

Contact material: Ag Alloy (Cd free) or AgSnO2.

Contact rating: 4 A 250 Vac 1000 VA, 4 A 250 Vdc 120 W (resistive load).

Contact inrush current: 6 A at 24 Vdc, 250 Vac.

Mechanical / Electrical life: 5 * 106 / 3 * 104 operation, typical.

Bounce time NO / NC contact: 3 / 8 ms, typical.

Frequency response: 10 Hz maximum.

Fault detection: load and line short/open circuit monitoring

Short output detection: programmable load resistance (30 Ω to 5 K Ω typical). **Open output detection:** programmable load resistance (30 Ω to 5 K Ω typical). Fault signalling: voltage free NE 1 + 1 SPST relay contacts (closed in normal status),

output de-energized (contacts opened) in fault condition.

Fault 1 output rating: 500 mA 30 Vac 15 VA, 500 mA 50 Vdc 25 W (resistive load).

Fault 2 output rating: 3 A 250 Vac 750 VA, 3 A 125 Vdc 120 W (resistive load).

Response time: 1 sec typical.

Modbus Output: measure data, load and line diagnostic monitoring.

Modbus RTU protocol up to 115.2 Kbit/s with RS-485 connection on terminal blocks and Power Bus connector.

Terminating impedance:

100 Ω DIP-switch selectable, pull-up and pull-down resistor DIP-switch selectable in addition to termination resistor.

Transmission speed: 4.8, 9.6, 19.2, 38.4, 57.6, 115.2 Kbit/s.

Transmission cable length: ≤ 1200 m up to 93.75 Kbit/s, ≤ 1000 m up to 115.2 Kbit/s.

Compatibility:

CE mark compliant, conforms to 94/9/EC Atex Directive and to 2004/108/CE EMC Directive.

Environmental conditions:

Operating: temperature limits - 40 to + 60 °C, relative humidity 95 %, up to 55 °C.

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

Safety Description:









ATEX: II 3G Ex nA nC IIC T4 Gc,

IECEx: Ex nA nC IIC T4 Gc non-sparking electrical equipment..

-40 °C ≤ Ta ≤ 60 °C.

Approvals: BVS 10 ATEX E 114 conforms to EN60079-15, IECEx BVS 10.0072 X conforms to IEC60079-15. Russia according to GOST 12.2.007.0-75, R 51330.0-99, R 51330.10-99, R 51330.14-99 2ExnAnClICT4 X. Ukraine according to GOST 12.2.007.0, 22782.0, 22782.3, 22782.5 2ExsIIT4 X.

SIL 2 / SIL 3 conforms to IEC61508.

Mounting: T35 DIN-Rail according to EN50022, with or without Power Bus or on customized Termination Board.

Weight: about 170 g.

Connection: by polarized plug-in disconnect screw terminal blocks to accommodate terminations up to 2.5 mm².

Location: Safe Area/Non Hazardous Locations or Zone 2, Group IIC T4 installation.

Protection class: IP 20.

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

Programming

The module is fully programmable to set the operation parameters from PC by the GM Pocket Portable Adapter PPC5092 via USB serial line and SWC5090 Configurator software. Measured values and diagnostic alarms can be read on both serial configuration or Modbus output line.

Measuring and Set limits: working voltage and load characteristics to indicate normal working condition. Parameters are:

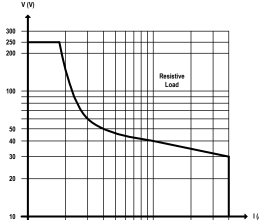
- Line Voltage value from 10 to 250 Vdc or Vac.

- Load Current for energized condition.

- Load Resistance for de-energized condition.
- Type of Faults: programmability of which type of faults can deactivate the diagnostic relay output.

Each of the fault condition can be programmed to de-energize the fault relay output. Faults are:

- Relay coil short circuit.
- Line Voltage value out of boundary range.
- Load Current value, in energized condition, out of boundary range. - Load Resistance value, in de-energized condition, out of boundary range.



0.3 0.4 0.5

DC Load breaking capacity:

Ordering information

Model:

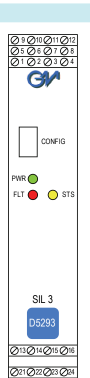
D5293S

Power Bus and DIN-Rail accessories: Connector JDFT050 Terminal block male MOR017

Cover and fix MCHP196 Terminal block female MOR022

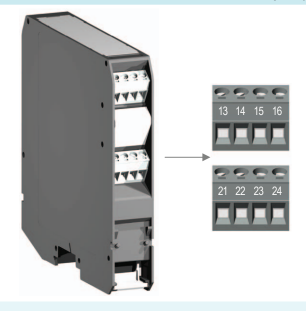
Operating parameters are programmable from PC by the GM Pocket Portable Adapter PPC5092 via USB serial line and SWC5090 Configurator software.

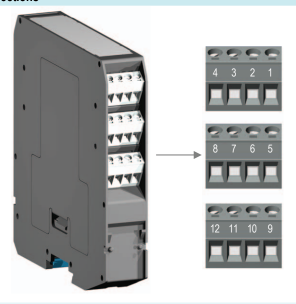
Front Panel and Features



- SIL 3 according to IEC 61508 for Tproof = 10 / 20 yrs (10 / 20 % of total SIF).
- SIL 2 according to IEC 61508 for Tproof = 20 yrs (10 % of total SIF).
- PFDavg (1 year) 7.01 E-06, SFF 99.60 % for NE Load.
- Installation in Zone 2.
- Line input monitoring.
- Relay coil short circuit detection.
- Line and Load short/open circuit detection.
- Solenoid resistance measurement even in presence of serial connected diodes (proprietary patent pending resistance measuring technique).
- RMS measurement of voltage (before and after load energization) and current supplied to the load via relay contacts.
- Automatic acquisition of voltage, current and solenoid resistance values at start up.
- 4 A high availability SIL 3 contacts for NE load.
- 6 A inrush current at 24 Vdc / 250 Vac.
- Input/Output/Supply isolation.
- EMC Compatibility to EN61000-6-2, EN61000-6-4, EN61326-1, EN61326-3-1 for safety system.
- ATEX, IECEx, Russian and Ukrainian Certifications.
- Simplified installation using standard DIN-Rail and plug-in terminal blocks, with or without Power Bus, or customized Termination Boards.

Terminal block connections

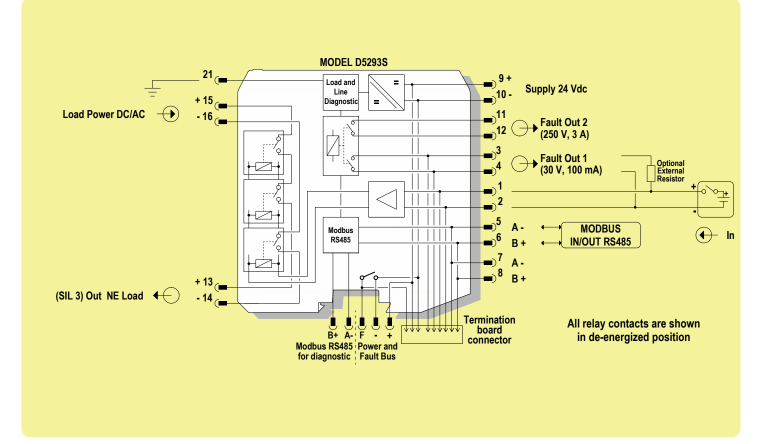




13	(SIL 3) + Output Normally Energized Load	
14	4 (SIL 3) - Output Normally Energized Load	
15	+ Load Power DC/AC	
16	- Load Power DC/AC	
21	Earth	
22	22 Not used	
23	Not used	
24	Not used	

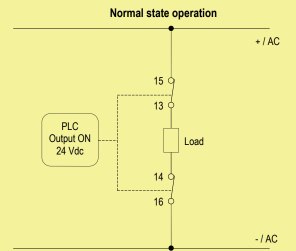
SAFE	AREA	
1 + Input		+ Input
	2	- Input
	3	Fault Output 1 (30 V, 500 mA) or optional external testing resistor
	4	Fault Output 1 (30 V, 500 mA) or optional external testing resistor
	5	A- Modbus Input/Output RS485
	6	B+ Modbus Input/Output RS485
	7	A- Modbus Input/Output RS485 (internally connected to terminal 5)
	8	B+ Modbus Input/Output RS485 (internally connected to terminal 6)
	9	+ Power Supply 24 Vdc
	10	- Power Supply 24 Vdc
	11	Fault Output 2 (250 V, 3 A)
	12	Fault Output 2 (250 V. 3 A)

SAFE AREA, ZONE 2 GROUP IIC T4

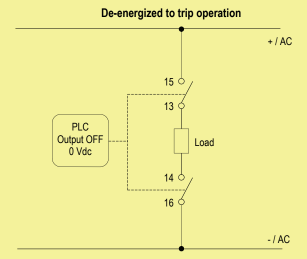


Application

Application for D5293S - SIL Load Normally Energized Condition (NE)



Contacts 13-15 and 14-16: in normal operation the relay is energized, contacts are closed, load is energized.



Contacts 13-15 and 14-16: the SIL 3 Safety Function is met when the relay is de-energized, contacts are open, load is de-energized.

Warning

D5293S is an electrical apparatus installed into standard EN50022 T35 DIN-Rail located in Safe Area or Zone 2, Group IIC, Temperature Classification T4, Hazardous Area (according to EN/IEC60079-15) within the specified operating temperature limits Tamb - 40 to +60 °C.

D5293S must be installed, operated and maintained only by qualified personnel, in accordance to the relevant national/international installation standards (e.g. IEC/EN60079-14 Electrical apparatus for explosive gas atmospheres - Part 14: Electrical installations in hazardous areas (other than mines)), following the established installation rules

De-energize power source (turn off power supply voltage) before plug or unplug the terminal blocks when installed in Hazardous Area or unless area is known to be nonhazardous.

Warning: substitution of components may impair Intrinsic Safety and suitability for Zone 2.

Warning: de-energize main power source (turn off power supply voltage) and disconnect plug-in terminal blocks before opening the enclosure to avoid electrical shock when connected to live hazardous potential.

Explosion Hazard: to prevent ignition of flammable or combustible atmospheres, disconnect power before servicing or unless area is known to be nonhazardous.

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 single channel 4 A Relay Output D5293S is a relay module suitable for the switching of safety related circuits, up to SIL 3 level according to IEC 61508 for high risk industries. It provides isolation between input and output contacts. D5293S has 1+1 SPST contact for normally energized load. SIL 3 Safety Function for NE load (de-energized in fail safe state) is available at Terminal Blocks 13-14. When the driving signal is high (24 Vdc), the relay is energized (normal state), SIL 3 contacts at terminals 13-15 and 14-16 are closed, the load is energized. The safety function is met when the driving signal is low (0 Vdc), the relay is de-energized (fail safe state), SIL 3 contacts at terminals 13-15 and 14-16 are opened, the load is de-energized.

Presence of diagnostic circuit power supply, status of input / output channel (energized or de-energized), as well as any type of fault condition (line and load short/open circuit, relay coil short circuit, etc.) are displayed by related signalling LEDs: green power supply, yellow for status channel and red for fault.

Installation

D5293S is a relay output module housed in a plastic enclosure suitable for installation on T35 DIN-Rail according to EN50022, with or without Power Bus or on customized Termination Board. D5293S unit can be mounted with any orientation over the entire ambient temperature range.

Electrical connection of conductors up to 2.5 mm² 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 (for Zone 2 installations check the area to be nonhazardous before servicing).

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 on the corresponding section, as an example:

Connect 24 Vdc power supply positive at terminal "9" and negative at terminal "10".

Connect positive input at terminal "1" and negative input at "2".

Connect Fault output 1 (30 V, 500mA) at terminals "3" and "4" and Fault output 2 (250 V, 3A) at terminals "11" and "12".

Connect A- Modbus RS845 for diagnostic at terminal "5" or "7" and B+ at terminal "6" or "8".

Connect positive output Normally Energized load at terminal "13" and negative at terminal "14".

Connect positive Load Power DC/AC at terminal "15" and negative at terminal "16".

Connect ground at terminal "21".

Installation and wiring must be in accordance to the relevant national or international installation standards (e.g. IEC/EN60079-14 Electrical apparatus for explosive gas atmospheres Part 14: Electrical installations in hazardous areas (other than mines)), make sure that conductors are well isolated from each other and do not produce any unintentional connection. Connect 1+1 SPST relay contacts checking the load rating to be within the contact maximum rating 4 A 250 Vac 1000 VA, 4 A 250 Vdc 120 W (resistive load).

If necessary, to prevent relay contacts from damaging, an external protection (fuse or similar) should be connected. A suitable protection must be chosen according to the relay breaking capacity diagram on data sheet.

The enclosure provides, according to EN60529, an IP20 minimum degree of mechanical protection (or similar to NEMA Standard 250 type 1) for indoor installation, outdoor installation requires an additional enclosure with higher degree of protection (i.e. IP54 to IP65 or NEMA type 12-13) consistent with the effective operating environment of the specific installation. 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.

Electrostatic Hazard: to avoid electrostatic hazard, the enclosure of D5293S must be cleaned only with a damp or antistatic cloth.

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

According to EN61010, D5293 must be connected to SELV or SELV-E supplies.

Relay output contact must be connected to load non exceeding category II overvoltage limits.

Warning: de-energize main power source (turn off power supply voltage) and disconnect plug-in terminal blocks before opening the enclosure to avoid electrical shock when connected to live hazardous potential.

Start-up

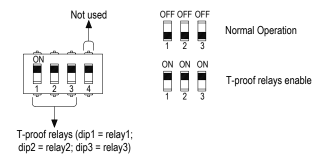
Before powering the unit check that all wires are properly connected, particularly supply conductors and their polarity, input and output wires. Check conductors for exposed wires that could touch each other causing dangerous unwanted shorts. Turn on power for diagnostic circuit, the "power on" green led must be lit. Enabling input, the channel status yellow led must be lit and load circuit must be energized because 1+1 SPST relay output contacts are closed. Instead, disabling input, the channel status yellow led must be turned off and load circuit must be de-energized because 1+1 SPST relay output contacts are open.

Configuration

For configuration of T-proof relays testing and termination + pull-down or pull-up resistors of Modbus communication, some DIP Switches are located on component side of pcb. These switches allow the T-proof relays test (SW1 dip-switch: 1-2-3-4 set "ON") and termination + pull-down or pull-up resistors of Modbus communication (SW2 dip-switch: 1-2 set "ON" to enable 100 Ω between A– and B+; 3 set "ON" to enable pull-down resistor; 4 set "ON" to enable pull-up resistor).

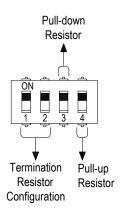


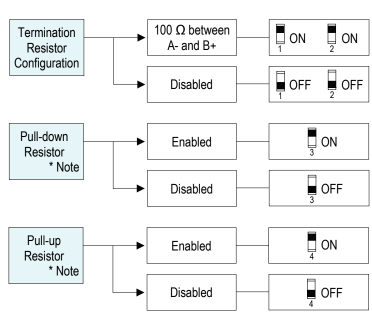
SW1 Dip switch configuration



WARNING: after T-proof test, dip-switch 1-2-3 <u>must be</u> set to "OFF" position for normal operation.

SW2 Dip switch configuration





^{*} Note: termination resistor must be enabled to activate pull-down or pull-up resistor.

Testing procedure at T-proof

The proof test shall be performed to reveal dangerous faults which are undetected by diagnostic. This means that it is necessary to specify how dangerous undetected faults, which have been noted during the FMEDA, can be detected during proof test. Before of specific Proof test, execute the following general proof test: connect load supply lines to terminal blocks "15" (for +/AC) and "16" (-/AC); connect NE output load to terminal blocks "13" (as positive terminal) and "14" (as negative terminal); connect DCS/PLC signal to input channel terminal blocks "1" (as positive terminal) and "2" (as negative terminal). Then, verify the input-to-output functionality: output load is energized by supplying the input channel, while shutdown of the input channel de-energizes the load. The channel functionality must be verified for a min to max input voltage change (21.6 to 27.6 Vdc). Instead, the specific Proof test consists of the following steps:

Steps	Action
1	Bypass the safety-related PLC or take other appropriate action to avoid a false trip when removing the unit for test.
2	Disconnect load supply lines to terminal blocks "15" - "16" and the output load to terminal blocks "13" - "14". Then, connect: an ohmmeter (Ohm. A) between terminal blocks "15" - "13" and another one (Ohm. B) between terminal blocks "16" - "14". The use of three relays for this single channel, requires to control any single relay coil by means of internal SW1 DIP-switches (n°1, 2, 3) and to check the ohmic continuity of the contacts, as described in the following procedure. 1. Do not supply the input channel (terminals "1"-"2") of the unit under test and verify that ohmmeters Ohm. A and Ohm. B measure absence of ohmic continuity (i.e. both +/AC and -/AC load lines are interrupted because NO contacts are open: 1st requisite is verified). For ohmmeter Ohm. A, this measure could also be true if only one of two relay contacts in series is open and other is blocked (for welding) into closed or open position: this will be verified by testing the channel when input is supplied, as described in the point 3 of this procedure. Instead, the presence of ohmic continuity measured by ohmmeter Ohm. A implies that both relay contacts in series are blocked (for welding) into closed position. 2. Supply the input channel (terminals "1"-"2") of the unit under test and verify that ohmmeters Ohm. A and Ohm. B measure presence of ohmic continuity measured by ohmmeter Ohm. A implies that one of two relay contacts are closed: 2nd requisite is verified). The absence of ohmic continuity measured by ohmmeter Ohm. A implies that one of two relay contacts in series is blocked (for welding) into open position: this could only be verified disassembling and individually testing each of two relay contacts. Instead, the absence of ohmic continuity measured by ohmmeter Ohm. A: to verify if one of two relay contacts in series is blocked (for welding) into open position. 3. Supply always the input channel (terminals "1"-"2") of the unit under test and considering the measures of ohmmeter Ohm. A: to verify if one of two relay contacts in series i
3	

This test detects almost 100 % of all possible Dangerous Undetected failures in the relay module.

SIL Applications

D5293S Relay Output Modules for NE load

Safety function

The failure behaviour is described from the following definitions:

- □ fail-Safe State: is defined as the output load being de-energized;
- □ fail Safe: failure mode that causes the module to go to the defined fail-safe state without a demand from the process;
- □ fail Dangerous: failure mode that does not respond to a demand from the process (i.e. being unable to go to the defined fail-safe state), so that the output load remains energized;
- □ fail "No Effect": failure mode of a component that is part of the safety function but that has no effect on the safety function. For the calculation of the SFF it is considered as a safe undetected failure;
- ail "Not part": failure mode of a component which is not part of the safety function but part of the circuit diagram and is listed for completeness. When calculating the SFF this failure mode is not taken into account. It is also not considered for the total failure rate (safety function) evaluation. Failures of diagnostic circuits belong to this group.
- Failure rates table:

Failure category	Failure rates (FIT)
λ _{dd} = Total Dangerous Detected failures	0.00
λ _{du} = Total Dangerous Undetected failures	1.60
λ_{sd} = Total Safe Detected failures	0.00
λ_{su} = Total Safe Undetected failures = $\lambda_{su int.}$ + $\lambda_{no effect}$	395.70
⇔ Safe Undetected failures = λ _{su int.}	287.06
⇔ "No Effect" failures = λ _{no effect}	108.64
$\lambda_{tot safe}$ = Total Failure Rate (Safety Function) = $\lambda_{dd} + \lambda_{du} + \lambda_{sd} + \lambda_{su}$	397.30
MTBF (Safety Function) = (1 / λ _{tot safe}) + MTTR (8 hours)	287 years
λ_{notpart} = "Not Part" failures	740.00
$\lambda_{\text{tot device}}$ = Total Failure Rate (Device) = $\lambda_{\text{tot safe}}$ + $\lambda_{\text{not part}}$	1137.30
MTBF (Device) = (1 / λ _{tot device}) + MTTR (8 hours)	100 years
MTTF _D (Dangerous) = 1 / λ _{du}	71347 years

• Failure rates table according to IEC 61508:

	•			
λ_{sd}	λ _{su}	λ _{dd}	λ_{du}	SFF
0.00 FIT	395.70 FIT	0.00 FIT	1.60 FIT	99.60%

• PFDavg vs T[Proof] table, with determination of SIL supposing module contributes 10% of entire safety function:

	3	
T[Proof] = 1 year	T[Proof] = 10 years	T[Proof] = 20 years
PFDavg = 7.01 E-06	PFDavg = 7.01 E-05	PFDavg = 1.40 E-04
Valid for SIL 3	Valid for SIL 3	Valid for SIL 2

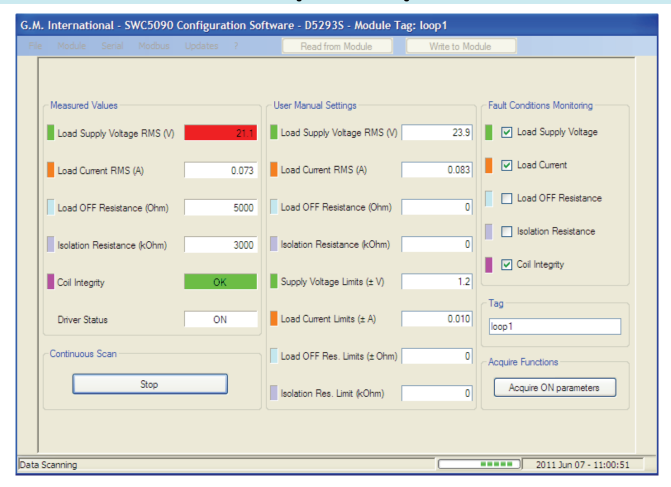
• PFDavg vs T[Proof] table, with determination of SIL supposing module contributes 20% of entire safety function:

T[Proof] = 20 years	
PFDavg = 1.40 E-04 Valid for SIL 3	

PPC5092 Adapter - Operation

The Pocket Portable Adapter type PPC5092 is suitable to connect the module D5294S to a PC via USB serial line, in order to configure and to monitor the operation parameters by means of SWC5090 software. The PPC5092 unit is connected to D5294S by mini USB and to PC by USB port. This adapter is not ATEX, UL or FM approved and is only to be used in Safe Area/Non Hazardous Locations and prior to installation of the isolator and prior to connection of any I.S. wiring. Do not use PPC5092 in Hazardous Area/Hazardous Locations. The PPC5092 adapter is powered by the PC (no battery power) when its USB port is plugged into the PC. It has a green LED as power-on indication and can be used in Safe Area / Non Hazardous Locations without any certification because it plugs into the non intrinsically safe portion of circuit.

SWC5090 Configuration & Monitoring Software



Description of the parameters (refer to ISM0154 instruction manual of "Installation and use of the SWC5090" for more information):

Description of the parameters	5 (Telef to 10 Mo 134 mistraction manual of	installation and use of the ov	vososo for more imormation).
MEASURED VALUES: Diagnostic pa	rameters measured in the field. RMS voltage in Volt applied to the load or to be	USER MANUAL SETTINGS: Nominal paramet	values and acceptable ranges of the field ers.
☐ Load Current RMS (A)	applied to the load. RMS current in Ampere that flows through the	☐ Load Supply Voltage RMS (V)	Nominal voltage in Volt applied or to be applied to the load.
☐ Load OFF Resistance (Ohm)	load. Load+Line resistance in Ohm (only in OFF state.	☐ Load Current RMS (A)	Nominal current in Ampere that flows through the load.
☐ Isolation Resistance (kOhm)	saturated in ON state). Isolation resistance between the load and the	☐ Load OFF Resistance (Ohm)☐ Isolation Resistance (kOhm)	Nominal Load+Line resistance in Ohm. Nominal isolation resistance in kOhm.
isolation resistance (Romin)	earth in kOhm (only in OFF state, saturate in ON state).	Supply Voltage Limits (± V)	Acceptable range in Volt below and above the nominal line voltage.
☐ Coil Integrity☐ Driver Status	Reports the coil short circuit (only in ON state). Indicates whether the load is energized (ON) or	☐ Load Current Limits (± A)	Acceptable range in Ampere below and above the nominal load current.
_ Dilver clades	de-energized (OFF).	☐ Load OFF Res. Limits (± Ohm)	Acceptable range in Ohm below and above the nominal line resistance.
ACQUIRE FUNCTIONS: Acquisition	and saving of the diagnostic field parameters. The currently measured OFF parameters (voltage, load resistance and isolation	☐ Isolation Res. Limit (kOhm)	Acceptable range in kOhm below the nominal isolation resistance.
☐ Acquire On parameters	resistance) are copied to the User Manual Settings (only in OFF state). The currently measured ON parameters (voltage	FAULT CONDITIONS MONITORING: Load Supply Voltage	Conditions that activate the cumulative fault. When checked, the line voltage can activate the cumulative fault.
,	and current) are copied to the User Manual Settings (only in ON state).	☐ Load Current	When checked, the load current can activate the cumulative fault.
TAG: Identification of the specific op ☐ Tag	perating loop of D5293S/D5294S module. Loop name.	☐ Load OFF Resistance	When checked, the line resistance can activate the cumulative fault.
CONTINUOUS SCAN: Continuous m	•	☐ Isolation Resistance	When checked, the earth isolation can activate the cumulative fault.
☐ Start/Stop	Activates/de-activates the measurement of the field diagnostic parameters.	☐ Coil Integrity	When checked, the short circuit of the coils can activate the cumulative fault.

Param. Address	Description	Notes
0	G.M. Factory Code	
1	Instrument Code	
2	Option Code	Identification Data
3	Hardware Release	Identification Data
4	Software Release	
5 to 15	Reserved	
16	Modbus Address	
17	Modbus Baudrate	Communication Data
18	Modbus Format	Communication Data
19	Modbus Error Counter	
20 to 31	Reserved	
32 to 47	Reserved	System Control
48 to 63	Reserved	Common Parameters
64	Measured Load Voltage	
65	Measured Load Current	
66	Measured Load Resistance	
67	Measured Isolation Resistance	Input Data
68	Driver Status	Input Data
69	Coil Status	
70	Resistance Time Constant	
71 to 79	Reserved	
80 to 95	Reserved	Output Data
96	Load Voltage Nominal	
97	Load Current Nominal	
98	Load Resistance Nominal	
99	Isolation Resistance Nominal	
100	Load Voltage Limits	
101	Load Current Limits	Input Configuration
102	Load Resistance Limits	input Configuration
103	Isolation Resistance Limits	
104 to 111	Reserved	
112 to 127	Reserved	
128 to 143	Reserved	
144 to 159	Reserved	
160 to 175	Reserved	
176 to 191	Reserved	Output Configuration
192 to 207	Reserved	- Output Coringulation
208 to 223	Reserved	
224	Fault Status Mask	
225	Raw Fault Status	
226	Masked Fault Status	
227	Masked Fault Status without ON/OFF	
228 to 239	Reserved	Alarm Control
240 to 255	Reserved	Alaim Control
256 to 271	Reserved	
272 to 287	Reserved	
288 to 303	Reserved	
304 to 319	Reserved	
320	Resistance Time Constant Set	
321 to 335	Reserved	
321 (0 333		
336 to 351	Reserved	Input Calibration
	Reserved Reserved	Input Calibration
336 to 351		Input Calibration
336 to 351 352 to 367	Reserved	Input Calibration
336 to 351 352 to 367 368 to 383	Reserved Reserved	
336 to 351 352 to 367 368 to 383 384 to 399	Reserved Reserved	Input Calibration Output Calibration
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415	Reserved Reserved Reserved	
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415 416 to 431	Reserved Reserved Reserved Reserved Reserved Reserved Reserved	Output Calibration
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415 416 to 431 432 to 447 448 to 463	Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved	
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415 416 to 431 432 to 447 448 to 463 464	Reserved	Output Calibration Tags
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415 416 to 431 432 to 447 448 to 463 464 465 to 479	Reserved	Output Calibration
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415 416 to 431 432 to 447 448 to 463 464 465 to 479 480 to 495	Reserved	Output Calibration Tags
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415 416 to 431 432 to 447 448 to 463 464 465 to 479 480 to 495 496 to 499	Reserved	Output Calibration Tags
336 to 351 352 to 367 368 to 383 384 to 399 400 to 415 416 to 431 432 to 447 448 to 463 464 465 to 479 480 to 495	Reserved	Output Calibration Tags

Supported ModBus Baudrates	
Index	Baudrate
0	4800
1	9600
2	19200
3	38400
4	57600
5	115200

	Supported ModBus Formats		
	Index Format		
	0	8 data bit, no parity, 1 stop bit	
	1	8 data bit, even parity, 1 stop bit	
	2	8 data bit, odd parity, 1 stop bit	
_	1 2	8 data bit, even parity, 1 stop bit	