

KPSI DIGITAL SERIES

USER'S MANUAL



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INTRODUCTION

THANK YOU FOR YOUR PURCHASE

The KPSI digital line of water level transducers offers accuracy, versatility and extensive features. You've made a commitment to quality. In return, we promise a high level of service and support to help you get the most from your investment in leading-edge environmental monitoring instrumentation.

ABOUT KPSI TRANSDUCERS

KPSI Level and Pressure Transducers use isolated- diaphragm sensors that are specifically designed for use with hostile fluids and gases. These sensors utilize a silicon pressure cell that has been fitted into a stainless steel or titanium package with an integral, compliant stainless steel or titanium barrier diaphragm. This sensor assembly is housed in a rugged 316 stainless steel or titanium case which provides for a variety of level ranges. All units containing active electronic components have surge and reverse polarity protection. For ease of use in the field, our transducers are permanently laser engraved with our logo and name, wiring information, part number (P/N), serial number (S/N), date of manufacture (DOM), range, excitation and output. Transducers are offered in diameters of 1.0 (25 mm) and 0.75 inches (19 mm).

WEBSITE AND E-MAIL

You can visit our website at www.TE.com/sensors for information on our latest product releases, application notes, product specifications and certifications, and IS control installation drawings. We also welcome your questions and comments and strive to reply promptly. Please e-mail us at WL.sales@te.com.

TECHNICAL SUPPORT

While this manual provides extensive guidance for everything from setup through maintenance, we understand that there's nothing like getting an expert on the phone to provide quick answers and help address challenges for your particular application. If you have questions concerning any of our products, call (757) 766-1500 or 1-800-745-8008 Monday through Friday between 7:30 a.m. and 5:30 p.m. Eastern Standard Time.

ORDERING PRODUCTS AND ACCESSORIES

For your convenience, orders may be placed on-line by visiting our e-commerce website, www.LevelandPressure.com. You can also contact our Customer Care department at 1-800-745-8008 or contact your local Sales Representative. Expedited shipping is available.

MANUAL CONTENT DISCLAIMER

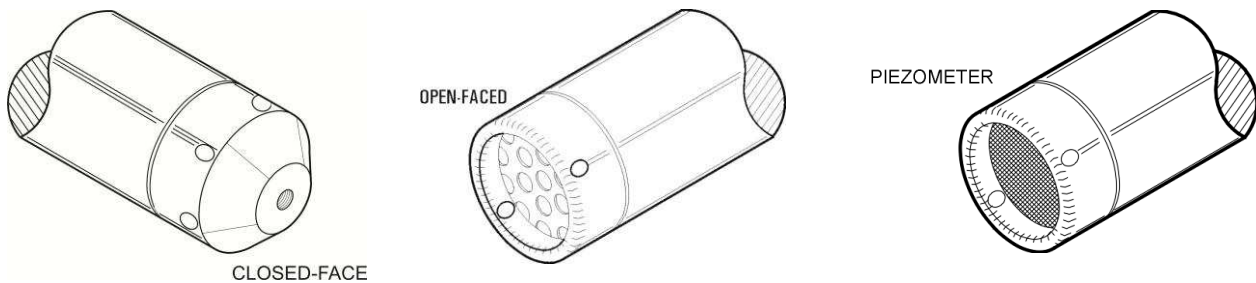
This user's manual was prepared for the current firmware and software releases at the time of the manual publication. While this document is believed to be thoroughly reliable, TE Connectivity assumes no liability for inaccuracies. Addenda will be distributed as deemed necessary by TE Connectivity. All computer programs supplied with your products are written and tested on available systems at the factory. TE Connectivity assumes no liability for other computers, languages, or operating systems. TE Connectivity reserves the right to change the specifications without notice. Any questions regarding firmware upgrades may be addressed to Applications Engineering. Application software and transducer firmware revisions as well as manual addenda may be obtained from www.te.com/sensors.

PRODUCT INTRODUCTION

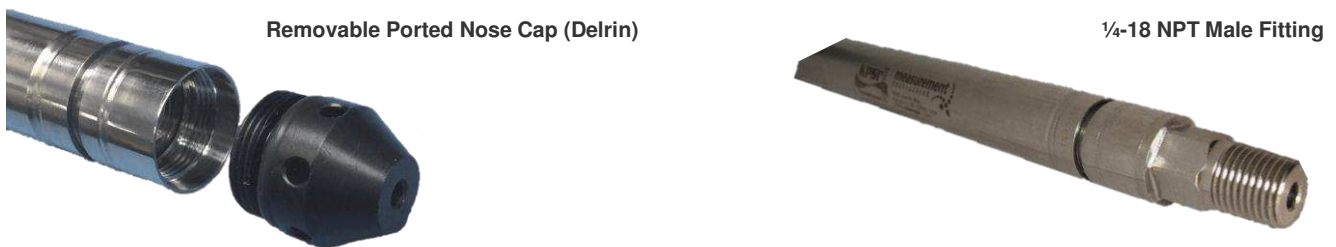
The **KPSI 500 Series**, **KPSI 600 Series**, **KPSI 350 Series**, and **KPSI 380 Series** are high accuracy SDI-12 submersible transducers. The KPSI 500 and 350 Series use isolated metal diaphragm pressure sensors. This sensor uses a silicon pressure cell that has been fitted into a stainless steel or titanium package with an integral, compliant stainless steel or titanium barrier diaphragm. The KPSI 600 Series incorporates a high purity ceramic diaphragm based sensor. The KPSI 380 Series incorporates a highly accurate nickel RTD sensor into a fully welded 316L stainless steel constructed housing assembly.

Nose Cap Options

Different user-installable nose caps are available for the **KPSI 500 Series** transducer. The closed-face end cap with #8-32UNC-2B threaded hole is best used where weights are required and for those installations where users may encounter sharp, protruding objects. The open-face end cap that allows maximum contact with the liquid media is ideal for wastewater and “greasy” applications where clogging of the sensor is a concern. A high density “piezometer” screen may be inserted into specially-drilled open-face end caps should the user decide to completely cover the **KPSI 500 Series** transducer with soil or silt.



Different nose caps are available for the KPSI 350 Series transducers as well. The standard is the permanent closed-face end cap with #8-32UNC-2B threaded hole which is welded to the instrument. This is best used where weights are required and for those installations where users may encounter sharp, protruding objects. The removable ported nose cap is a removable version of the above mentioned closed face nose cap. The nose cap is made of Delrin and allows for easier cleaning of the sensor diaphragm. Additionally a permanent 1/4 -18 NPT Male Fitting is available for additional application capabilities. This option is only available for Stainless Steel transducers and for ranges below 100 PSI.



The KPSI 600 has the open-faced nose cap or 1/4-18 male NPT fitting options.

CABLING AND WIRING

Most installations using the transducer connect our polyurethane or ETFE cable to a junction box. From this junction box, users run their own cable to the required instrumentation. Polyurethane is used for most applications while ETFE is recommended for highly corrosive environments. The transducers are intended for applications with requirements that include battery-powered operation with minimal current drain, low system cost, and use of a single recorder with multiple sensors attached.

The vented cable termination end is prepared at the factory to eliminate future moisture migration down its length. It may be noticed where the lead wires emerge from under the jacket, that potting material plus a shrink tube “boot” have been added. Every effort should be made to leave this feature intact. Should the cable be longer than is needed for your installation, it is recommended that the excess length be accommodated in a service loop and that the potted end of the cable **NOT** be shortened.

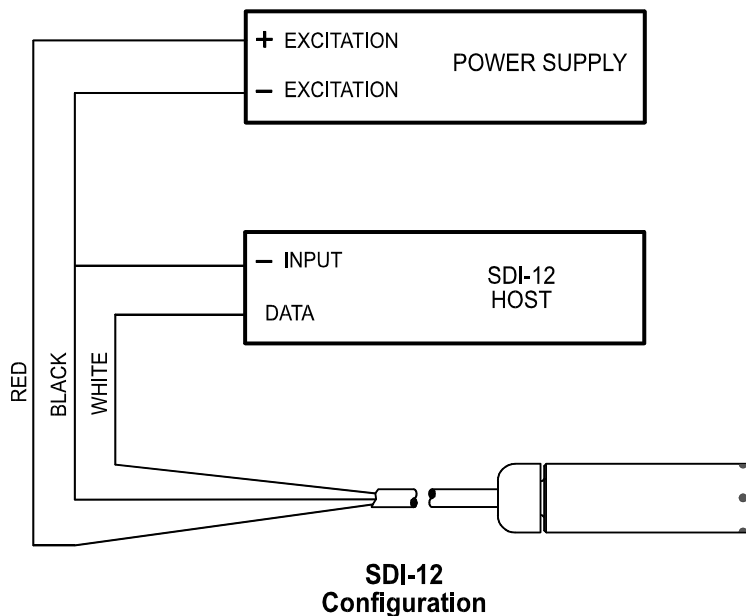
The cable attached to your transducer is specifically engineered for submersible applications. The outer jacket provides long term reliability under most conditions. The cable should be handled carefully, however, as the jacket may be subject to cutting should it be “raked” over extremely sharp edges. To guard against water incursion should an inadvertent cut occur, we have incorporated an exclusive “water block” feature immediately beneath the jacket. This feature makes the cable “self-sealing” in all but the most extreme cases. The cable is fully shielded, with the shield connected to the metal housing at the transducer end and terminated in a blue-insulated wire at the termination end. The shield should always be terminated to a good earth ground, *unless the transducer is installed in an area where electrolysis corrosion is known to be a serious problem.*

Surge/lightning protection is offered as an option for your transducer. This is achieved through the use of two (2) separate protectors. One is located in the transducer body/case the other protector is located at the surface and grounded via a DIN-rail or ground wire. Whether lightning protection is employed or not, the cable shield is left exposed (as mentioned previously) so that the shield may be attached to an earth ground.

SDI-12 WIRING

Only three wires are needed to use the SDI-12 interface. A fourth wire (cable shield — bare wire) is added for user convenience.

1. Serial data (white) — SDI-12 interface between sensors and data recorders.
2. Ground (black) — Supply return and earth ground.
3. Supply (red) — This line is internally regulated and can accept 8-28 VDC.



Note: This diagram depicts a typical installation. Refer to your power supply and instrumentation manufacturer for the specifics of your application.

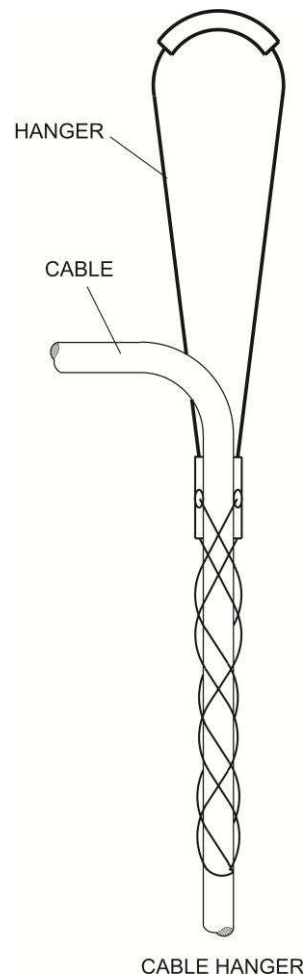
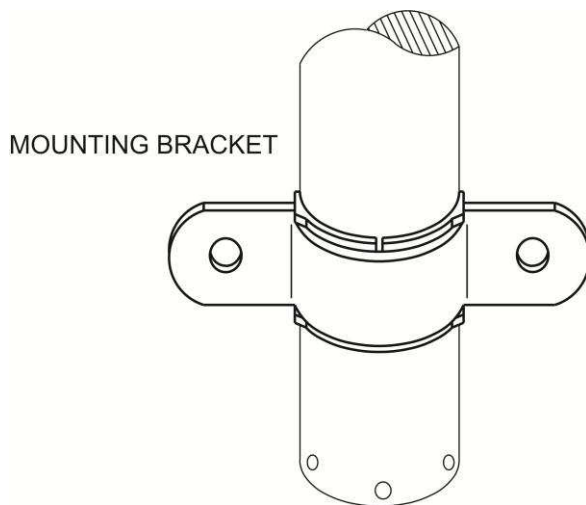
INSTALLATION

The transducers are designed for rugged use; however, they need protection from over-pressure and sharp impact. They are designed to be used in a vertical orientation with the sensing diaphragm facing downward. For greatest accuracy, re-calibrations should be performed with the transducer in this position.

When lowering the transducer into a liquid, penetrate the surface slowly and only to the depth necessary. Avoid dropping the unit from above the surface. Clean the transducer's surface by rinsing it in a mild detergent. Direct probing of the diaphragm will damage the sensor and void the warranty.

Most users either suspend the transducer in a perforated 1-inch or 2-inch PVC instrumentation free well or attach the transducer using our optional ½-inch MNPT to a rigid conduit. Some applications use our optional mounting bracket (PN 49-06-00PC) to clamp the transducer to a fixed object (i.e., wall, ladder, or step).

Alternatively, because our cable has a 200 pound pull strength, the transducer may be suspended without any protective still well, mounting clamp, or supporting cables. However, users often use our cable hanger. This sensor (device) slides onto the cable from the bare wire end. The cable hanger may be positioned anywhere on the cable by pushing the ends together. Once positioned, the cable hanger contracts to provide a snug grip.



OPERATION

Your transducer was shipped from the factory preset to address 0 (zero), and with the pressure units set to those requested in your order. However, if modifications are required for your application, you should familiarize yourself with the steps and commands needed to alter the setup of the transducer.

To issue commands to the sensor via SDI-12, you will need to connect it to a data recorder that is capable of issuing standard and extended SDI-12 commands.

NOTE: As the KPSI 380 Series is a high accuracy TEMPERATURE transducer, it does not currently support any pressure measurement or configuration commands.

NOMENCLATURE

All commands have three components: the **SENSOR ADDRESS**, the **COMMAND BODY**, and the **COMMAND TERMINATION**.

The **sensor address** is a single character and is the first character of a command. In the examples that follow, it is usually the number 0 (the default address as shipped from the factory).

The **command body** and the responses are shown as a combination of upper and lower case letters. The upper case letters are the fixed portions of the command the lower case letters are the variables or values. In the specific examples, you will see that the lower case letters are replaced with actual numbers.

All commands are shown with an exclamation point (!) as the **command terminator**.

SETTING THE ADDRESS

If you are using the sensor connected to common wiring with other SDI-12 sensors, you may need to change the default sensor address. Otherwise, skip this section. A unique address assigned to each sensor is an absolute requirement for multiple sensors to share the same wiring. When the data recorder needs data from a particular sensor, it requests data using a particular address. Only the sensor with the matching address can reply. Two or more sensors with same address replying will garble this reply. The factory default SDI-12 address (0) is best reserved only for single sensors operating alone on dedicated wiring.

No other SDI-12 sensors connected to the system should be set to address 0 or to the desired sensor address. Hint: If you do not know the address of a particular sensor, first use the **Get Unknown Address** command to have the sensor identify itself. Its syntax is as follows:

?!	NOTE: There can be only one SDI-12 sensor connected to common wiring in order for the Get Unknown Address command to work.
-----------	--

The SDI-12 command for changing a sensor's address is **"A" (Set Sensor Address)**.

aAn!	Where "a" is the current address of the sensor, "n" is the new SDI-12 address Valid addresses are 0 to 9, A to Z, a to z.
-------------	--

The sensor will issue a reply message in response to the command, if the command was recognized. The message will be the new address "n."

Note that both commands above follow the SDI-12 standard of ending with a "!" terminator.

As an example, the following Set Sensor Address command would set the sensor address from 0 to 5:

0A5!

The sensor will respond with the new address, which is "5."

Subsequently, the address can be set to a different address, 9 for example, by the command:

5A9!

VERIFYING THE ADDRESS AND OPERATION

The tables below are sample commands and responses for the KPSI500. Other models have the same response for their respective model.

The sensor will respond with an identifying message when it receives the **Identify** command **"I."** The format of the command is:

aI!	Where "a" is the address for the sensor
------------	--

The sensor will reply with:

<p>a13-KPSI---500---hhh-ssssss-vvv</p>	<p>Where:</p> <p>“a” is SDI-12 address</p> <p>“13” is SDI protocol version (read 1.3)</p> <p>“KPSI” is Brand Name</p> <p>“500” is KPSI Model Number</p> <p>“hhh” is Hardware revision level</p> <p>“ssssss” is Sensor serial number (up to 8 char.)</p> <p>“vvv” is Software version</p>
---	---

If you do not get a reply, check the address setting for the sensor and make sure you use the proper address.

COMMAND (FUNCTIONAL OVERVIEW)

The commands to set up and operate the sensor are those defined by the SDI-12 specifications Version 1.0, Version 1.1, Version 1.2, and Version 1.3, plus extended commands. **Note: ALL SENSOR COMMANDS ARE UPPER CASE.** All commands start with a single character address and end in an exclamation point. The address is a single character with values 0 to 9, A to Z, or a to z. Values are entered in the form of a polarity sign (+ or -) followed by up to seven digits, including a decimal point. The commands are in ASCII and all the replies use printable ASCII characters followed by <CR> <LF>. The case of the letters is important. An “A” is not the same as an “a.”

The sensor replies to all SDI commands it supports. If the sensor receives a command it does not support, no reply is made. The reply (response) will have one of three forms:

<p>a0000</p>	<p>Where “a” is <i>sensor address</i> and 0000 indicates that no further message to be sent.</p>
<p>attn</p> <p>:</p> <p>a</p>	<p>Where “a” is sensor address, “ttt” is time (in seconds) sensor needs to make the measurement or process command, and “n” is the number of data values (limited to 9) that may be fetched by the Get Data (“D0”) command when data is ready. In this older form, the sensor responds a second time with its address “a” when the data is ready (if “ttt” was not 000). This second response is called a Service Request response. This format is generated by older non-concurrent measurement commands (see “M[v]” commands below) and other older commands.</p>
<p>attnn</p>	<p>Where “a” is sensor address, “ttt” is time (in seconds) sensor needs to make the measurement or process the command and “nn” is the number of data values that may be fetched by the Get Data (“D0”) command when data is ready. This newer response format (in SDI Version 1.2 and later) does not generate the second Service Request response and can return a larger number of values (“nn”) limited to 99. This format is generated by a newer concurrent measurement commands (see “C[v]” commands below).</p>

If you issued the *Change Sensor Address* command or the *Identify* command described in the previous sections, you already have some experience with using commands. There are other commands available to make measurements, set the type of output units for the measurements, perform special scaling of the measurements, do field calibration, and the like. The following sections describe the commands by function.

MAKING A MEASUREMENT

There are two classes of measurement commands which will be referred to as *Start Non-Concurrent Measurement* (“M[v]”) commands) and *Start Concurrent Measurement* (“C[v]”) commands). In the first class the data recorder issues the measurement command and then waits for the sensor to complete the measurement before continuing the data collection cycle. Only one sensor can be accessed at a time and a maximum of nine parameters can be returned. With Version 1.2 of the specification, *concurrent* measurements are permitted. With a *concurrent* measurement, the data recorder can request the sensor to take a measurement, determine how long it will be until the sensor has a reading, and then continue making requests to other sensors on the SDI-12 bus. This way, multiple sensors are taking measurements concurrently. Once the measurement time for a sensor expires, the data recorder polls that sensor for its data.

STARTING A NON-CONCURRENT MEASUREMENT (M[V] COMMAND)

The original command to tell the sensor to start a measurement non-concurrently is:

aM[v]!	Where “a” is the <i>address</i> character, and “M[v]” is a <i>Start Non-Concurrent Measurement</i> command. An optional digit “v” identifies command <i>variations</i> .
---------------	--

Most data recorders will issue this command and automatically handle the reply to collect data. You can also issue the command yourself. In reply, the sensor will respond with:

attn	Acknowledges it is from sensor with address “a”, that “ttt” seconds are required before the measurement is completed, and “n” values will appear in final data stream acquired.
-------------	---

When the measurement is complete, the sensor sends a second response, called a *Service Request*:

a	Where <i>Service Request</i> response contains only “a,” the <i>address</i> of the sensor.
----------	--

Note that you still have no data from the sensor. To get data, enter the *Get Data* command to sensor:

aD0!	Where “a” is the <i>address</i> character and “D0” is the command to retrieve measured data. Note: The <i>number zero</i> follows “D,” not the <i>letter</i> “O”.
-------------	---

Depending on the *variation* of the command, the sensor will reply with one of these response formats:

av avu avvv	Where “a” is the <i>address</i> , “v” is a <i>data value</i> , and “u” is an optional <i>units</i> indicator. Both “v” and “u” have the format of a polarity sign (+ or -) followed by up to seven digits, including a decimal point. Format returned depends on the command variation.
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aD0!	Where “a” is the address character and “D0” is the command to retrieve measured data. Note: the <i>number zero</i> follows D, not the <i>letter</i> “O”.
-------------	---

As in all of the other (non-CRC) “M” and “C” commands, a “D0” command must eventually be issued to get the data from the sensor. In its response, three data measurements and a CRC appendage are returned as follows:

a+3.14+2.718+1.414lpz	Where (“lpz”) is the three-character CRC code appendage.
------------------------------	--

Depending on the variation of the command, the sensor will reply with one of these response formats:

av avu avvv	Where “a” is the <i>address</i> , “v” is a <i>data value</i> , and “u” is an optional <i>units</i> indicator. Both “v” and “u” have the format of a polarity sign (+ or -) followed by up to seven digits, including a decimal point. Format returned depends on the command variation.
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MEASUREMENT COMMAND VARIATIONS

To enhance the error detection capability in SDI-12 data collection systems, variations of the **Start Non-Concurrent Measurement** commands (**M**, **M1** ... **M9**) and **Start Concurrent Measurement** commands (**C**, **C1**, ...**C9**) are available. One variation requests that the data be returned with a 16-bit **Cyclic Redundancy Check (CRC)** appended. It adds a “C” to command, such as **MC**, **MC1**, **CC**, or **CC1**. The number of measurements returned in response is the same as the measurements returned for a **non-CRC** command, but with a CRC appendage following them.

An example of such a command follows:

aMC!	Where “a” is the address character, “M” is a basic command to make a measurement, and “C” is the added command letter requesting a CRC appendage.
-------------	---

The sensor might respond with:

a0053	Acknowledging it is at address “a” and indicating that after 5 seconds, three (3) measurements will be ready to read with “D0” command.
--------------	---

When an “M” command measurement is complete, the sensor responds with an extra **Service Request** response.

a	Where “a” is the address character.
----------	-------------------------------------

As in all of the other (non-CRC) “M” and “C” commands, a “D0” command must eventually be issued to get the data from the sensor. In its response, three data measurements and a CRC appendage are returned as follows:

a+3.14+2.718+1.414lpz	where (“lpz”) is the three-character CRC code appendage.
------------------------------	--

OTHER NON-CONCURRENT MEASUREMENTS

The SDI standard allows for several other *measurement* command variations, such as “M1,” “M2,” and the like. The sensor supports the following ones:

aM1!	Measure psi using factory calibration. Does not apply user scaling, field calibration, or offsets. Returns 1 value and the units are fixed to psi.
aM2!	Measure temperature (Celsius or Fahrenheit). This returns two values: the temperature and the units. The units will be 0 for Celsius and 1 for Fahrenheit.
aM3!	Measure scale factors: user <i>slope</i> , user <i>offset</i> , and field calibration <i>offset</i> . Use this if you want to view user-entered values that can affect the value returned.
aM4!	Measure calibration lab slope and offset. Use this if you want to view the calibration lab values that can affect the value returned.
aM5!	This command requests <i>high accuracy PCB</i> (printed circuit board) <i>temperature</i> . For the KPSI® 380 Series, this command requests the high accuracy nickel RTD temperature.
aM6!	This command requests <i>battery voltage</i> .
aM7!	This command combines M0 and M2 for both pressure and temperature.

Remember to issue the “D0” command after the measurement is complete (as signaled by extra **Service Request** response), in order to retrieve the data.

OTHER CONCURRENT MEASUREMENTS

The SDI standard allows for other concurrent measurement commands, such as “C1,” “C2,” etc. The sensor supports the following optional concurrent measurements commands:

aC1!	Measure psi using factory calibration. Does not apply user scaling, field calibration, or offsets. Returns 1 value and the units are fixed to psi.
aC2!	Measure temperature (Celsius or Fahrenheit). This returns two values: the temperature and the units. The units will be 0 for Celsius and 1 for Fahrenheit.
aC3!	Measure user scale factors: user <i>slope</i> , user <i>offset</i> , field calibration <i>offset</i> . Use this if you want to view user-entered values that can affect the value returned.
aC4!	Measure calibration lab slope and offset. Use this if you want to view the calibration lab values that can affect the value returned.
aC5!	This command requests a concurrent high accuracy printed circuit board (PCB) temperature. For the KPSI® 380 Series, this command requests the high accuracy nickel RTD temperature.
aC6!	This command requests concurrent battery voltage.
aC7!	This command combines C0 and C2 for both pressure and temperature.

Remember to issue the “D0” command after the measurement is complete (after estimated time for completion expires), in order to retrieve the data.

CHANGING THE UNITS

As noted above, all *Start Measurement* commands can return the pressure in several different units. The selection of the units is made using the “XUP” command:

aXUPnd!	Where “n” is one of the selections from the following table and “d” is the signed (+) data display scaling (number of digits to the right of the decimal point) appropriate to the new units.
----------------	---

n	Type Units	Comments
+0	ft of water	The conversion of feet of water uses the factor 2.3073 ft per psi.
+1	psi	Pounds per square inch (default conversion factor = 1)
+2	kPa	Kilopascal
+3	cm of water	The conversion factor is 70.3265 cm per psi.
+4	m of water	The conversion factor is 0.703265 m per psi.
+5	mm of water	The conversion factor is 703.265 mm per psi
+9	user units	The value has units that depend on the factor entered using the “XUU” command.

For example, the following command to sensor “0:”

0XUP+0+2!

will specify the output to be in the default units (feet of water) with a resolution of 2 decimal places. The second parameter (2 in the example) is optional. If omitted, the scaling is not changed.

SETTING USER UNITS

If you want the sensor to read out in units other than feet of water, psi, kPa, centimeters of water, meters of water, or millimeters of water you will need to use the “XUP” command to set the units to 9, user units. When user units are selected, the software will use the equation:

$$\text{Output} = \text{psi} * \text{slope} + \text{offset}$$

Where slope and offset are values you can enter into the system.

The “XUU” command is used to enter the user-defined scale factors. The format is:

aXUUso!	Where “s” is the signed <i>slope</i> and “o” is the signed <i>offset</i> .
----------------	--

For example, the following command will set the slope to 70.32 and the offset to 0.0 for sensor “0,” which are the proper values to convert the psi to cm of water:

0XUU+70.32+0!

Similarly, the slope and offset can be set to any values that will produce the desired units.

NOTE: Remember that both an “XUU” and an “XUP” command are required for the sensor to report in user-defined units.

FIELD CALIBRATION

The sensor may have a change in the calibration over time. The most common change is a change in sensor zero (value read when the pressure is 0). The sensor has two commands that can be used to adjust for this change in zero. The "XE" command allows direct setting of an offset which will be added to the measurement to compensate for this drift:

aXEou!	Where "o" is the signed <i>field calibration offset value</i> with units "u:" +0=feet, +1=psi, +2=kPa, +3=cm, +4=m, +5=mm, and +9=user units.
---------------	---

For example, the command:

0XE+0.02+0!

Would set the offset pressure of sensor at address "0" to 0.02 feet (u=+0).

The other command used to set the offset is the "XS" command, and it has two forms. The first form causes the sensor to make pressure readings and automatically compute a new offset:

aXS!	Use this form of command only if you vent the sensor to the atmosphere.
-------------	--

Use the second form when the sensor is at a stable known pressure.

aXSpu!	Where "p" represents the signed <i>known pressure value</i> and "u"= signed <i>units</i> .
---------------	--

For example, after venting the sensor at address "0" to the atmosphere, the following command would cause a new offset to be computed:

0XS!

If the same sensor was under pressure and stable at 4.65 feet of H₂O, the following command would adjust the offset to ensure the 4.65-foot offset:

0XS+4.65+0!

If the same sensor was under pressure and stable at 5.00 psi, the following command would adjust the offset to ensure the 5.00-psi offset:

0XS+5.00+1!

When the sensor has completed self-calibration, the new offset is stored into memory. A response:

att1

Is returned by any of the above command forms. It indicates that command last send to sensor at address "a" will be complete in "ttt" seconds, and one (1) value (offset in units of psi) will be returned in the response to a subsequent "D0" command. The offset can also be displayed at any time using the "M3" command.

Remember: The units for the displayed *field calibration offset* will be *psi*, regardless of the units you used in the XSdu! Command.

CONFIGURING THE AVERAGING TIME

Setting the averaging time

The sensor supports user selectable averaging time for SDI-12 readings. The time period in seconds is specified with the following command

aXTt!	Where “t” is the signed <i>time in seconds</i>
--------------	--

The example command:

0XT+10!

Will set the averaging time to 10 seconds for a sensor at address “0.”

ALPHABETIC COMMAND REFERENCE

This section documents all the commands supported by the digital transducer. All commands are listed alphabetically in a large table with four (4) columns containing the following information:

Command	a 1-3 letter abbreviation (operation code) for the command,
Function	a functional description of the command,
Syntax	a complete rendering of the command's structure,
Sensor Response	a description of the response(s) returned by sensor.

Some commands require another special **Get Data** command (“D0”) to follow them (*immediately* or after a delay of “t” seconds, as indicated by a parameter in the “main” response). Also, some command responses generate a “main” response, which is followed “t” seconds later by a second response: called the **Service Request** response. In both cases, a standalone colon (:) will indicate this required *following* relationship between two commands and two responses. To avoid unnecessary repetition of frequently-used parameter descriptions in the table entries, each occurrence of a simple “a” item always represents the **address** of the sensor. Also, “t” represents a common parameter of a “main” response: **time in seconds** until data will be ready to read with a following “D0” command. All responses end with a non-printable <CR><LF> character pair, which is not shown in the table.

Command	Function	Syntax	Sensor Response
a	Acknowledge Active	a!	a
?	Get Unknown Address	?!	a
		New in Version 1.2 of SDI-12 spec.	Note: Sensor must be only sensor on SDI-12 bus when this command given. Otherwise, a communications collision occurs when multiple sensors respond.
Ab	Set Sensor Address	aAb!	b
		“b” is new <i>address</i>	“b” is <i>new address</i> .
		Example: 5A9! (sets previous address 5 to new address 9)	

C	Start Concurrent Pressure Measurement	aC!	attt02
or			"02" is <i>number values</i> in "D0" resp:
C0	:	:	
	after which you must send the Get Data command:	aD0!	apu "p" is \pm <i>pressure value</i> . "u" is <i>signed units</i> indicator. Units set by "XUP" command. If "XUM + 1" command executed then \pm temperature value and units code (tu) also appended.
C1	Start Concurrent Factory Pressure Measurement	aC1!	attt01
	(pressure in psi, the factory calibrated value).	:	"01" is <i>number values</i> in "D0" resp:
		aD0!	ap "p" is \pm <i>pressure value</i> (psi).
C2	Start Concurrent Temperature Measurement	aC2!	attt02
		:	"02" is <i>number values</i> in "D0" resp.:
		aD0!	atu "t" is <i>signed temperature</i> . "u" is <i>units</i> : +0=Celsius and +1=Fahrenheit. Use "XUT" command to set units.
C3	Start Concurrent Scale Factor Measurement	aC3!	a00103
	(user slope, user offset, and field calibration offset)	:	"03" is <i>number values</i> in "D0" resp.:
		aD0!	asoc "s" is signed <i>user slope</i> . "o" is signed <i>user offset</i> (psi). "c" is signed <i>field cal. offset</i> (psi).
C4	Start Concurrent Standards Lab Scale Factors Measurement	aC4!	a00102
	(<i>calibration slope</i> and <i>calibration offset</i>)	:	"02" is <i>number values</i> in "D0" resp.:
		aD0!	aso

C5	<i>Start Concurrent High-Accuracy Temperature</i>	aC5! : aD0!	attt02 "02" is number values in "D0" resp.: atu "t" is signed temperature. "u" is units: +0=Celsius, +1=Fahrenheit. Use "XUT" command to set units.
C6	<i>Start Concurrent Battery Voltage Measurement</i>	aC6! : aD0!	a00201 "01" is number values in "D0" resp.: av "v" is signed battery voltage.
C7	<i>Start Concurrent Pressure and Temperature Measurement</i>	aC7! : aD0!	attt04 04 is number values in D0 resp: aputu p is ±pressure value, 1st u is +units index. Units set by "XUP" command. t is ±temperature value, 2nd u is +0=Celsius or +1=Fahrenheit. Use "XUT" command to set units.

D0 *Get Data* aD0!
 av or apu
 avu or aputu or
 avv or
 avv

NOTE:

This command is only issued after a Start Measurement (various "M[v]" or "C[v]") command. It should not be issued until measurement time (returned in response) has expired (or extra Service Request response has been received after a Start Non-Concurrent Measurement (various "M[v]") command is issued.

Example: 0D0!

p is ± pressure value.
 t is ± temperature value.
 "v" is other non-specific value
 "u" is +units indicator (see pressure units tables for D0 in Section 5.5).

 Example: 0+10.23+0

 If previous measurement command was an "M" or "C" above example response would be the "avu" form and would indicate that the water level of sensor "0" is at 10.23 feet.

(Send Get Data command to sensor "0")

NOTE: If address is returned alone with no data and unit values, this indicated that there is no data available. Either a Start Measurement command was not issued, the command was aborted by sending a new command before the measurement time expired, or an expected Service Request response was not yet received.

I	Identify Sensor	a!	a13-KPSI--500---hhh-ssssss-vvv
			13 Supports SDI Version 1.3 commands
			KPSI Manufacturer
			500 Model number
			hhh Hardware revision
			ssssss Serial number
			vvv Software revision
M	Start Non-Concurrent Pressure Measurement	aM!	att2
or		:	a (Service Request response)
M0			"2" is number values in"D0" resp:
		aD0!	apu or aputu
			"P" is ± pressure value
			"u" is +units indicator. Use "XUP" command to set units. If "XUM +1" command executed then ± temperature value and units code (tu) also appended.
M1	Start Non-Concurrent Factory Pressure Measurement	AM1!	att1
		:	a (Service Request response)
			(factory calibrated value always in psi)
		aD0!	ap
			"p" is ± pressure value (psi)
M2	Start Non-Concurrent Temperature Measurement	aM2!	att2
		:	a (Service Request response)

				<p>"2" is number values in "D0" resp:</p> <p>atu</p> <p>"t" is signed temperature</p> <p>"u" is +units: 0=Celsius, 1=Fahrenheit. Use "XUT" command to set units.</p>
		aD0!		
M3	<p>Start Non-Concurrent Scale Factor Measurement</p> <p>(user slope, user offset, and field calibration offset)</p>	<p>aM3!</p> <p>:</p> <p>aD0!</p>	<p>a0013</p> <p>:</p> <p>a (Service Request response)</p>	<p>"3" is number values in "D0" resp:</p> <p>asoc</p> <p>"s" is signed user slope</p> <p>"o" is signed user offset (psi)</p> <p>"c" is signed field cal. offset (psi)</p>
M4	<p>Start Non-Concurrent Standards Lab Scale Factor Measurement</p> <p>(standards lab calibration slope and calibration offset)</p>	<p>aM4!</p> <p>:</p> <p>aD0!</p>	<p>a0012</p> <p>:</p> <p>a (Service Request response)</p>	<p>"2" is number values in "D0" resp:</p> <p>aso</p> <p>"s" is signed cal. slope</p> <p>"o" is signed cal. offset (psi)</p>
M5	<p>Start Non-Concurrent High-Accuracy Temperature</p>	<p>aM5!</p> <p>:</p> <p>aD0!</p>	<p>attt2</p> <p>:</p> <p>a (Service Request response)</p>	<p>"2" is number values in "D0" resp:</p> <p>atu</p> <p>"t" is signed temperature</p> <p>"u" is +units: 0=Celsius, 1=Fahrenheit. Use "XUT" command to set units.</p>

M6	Start Non-Concurrent Battery Voltage Measurement	aM6! : a	a0021 : a (Service Request response)
			"01" is number values in "D0" resp:
		aD0!	av
			"v" is the battery voltage.
M7	Start Non-Concurrent Pressure and Temperature Measurement	aM7! : aD0!	att4 4 is number values in D0 resp: aputu p is ±pressure value, 1 st u is +units index. Units set by "XUP" command. t is ±temperature value, 2 nd u is +0=Celsius or +1=Fahrenheit. Use "XUT" command to set units.
R0	Start Continuous Measurements	aR0!	a
R1		aR1!	
.		.	Note: address return indicates unimplemented command
.	(unimplemented)	.	
.		.	
R9		AR9!	
V	Initiate Verify Sequence	aV! : a	a0013 : a (Service Request response)
			aefg
		aD0!	"e" is executed: +1=YES, +0=NO "f" is +number unexpected interrupts "g" is +interrupt code Example: a +1 + 0 + 0 is normal
XE	Set Field Calibration Offset	aXEou! : a	a0011 : a (Service Request response)
		"o" is signed offset.	
		"u" is units: +0=feet of water, +1=psi.	Service Request resp. returned in 001 seconds.
		:	"1" is number values in "D0" resp:

		aD0!	ao
		Example: aXE-0.05+0! (set offset to -0.05 feet)	"o" = signed <i>offset</i> value (psi)
XS	Recalculate Field Calibration Offset	aXS! or aXSdu!	att1
		"d" and "u" are optional signed values. When omitted, sensor is assumed to be vented to atmosphere. When supplied, "d" is desired reading for sensor and in units indicated by "u." The sensor will make a measurement and recalculate the field offset to ensure reading matches values entered.	:
		:	a (Service Request response)
		aD0!	ao
			"o" is new <i>offset</i> (psi).
XT	Set Averaging Time	aXTt!	a0011
		"t" = + <i>averaging time</i> in seconds (0 to 25):	:
		:	a (Service Request response)
		aD0!	as
			"s" = number samples to be averaged during selected time
XUM	Set /Read Measurement Mode of M/M0, C/C0, MC/MC0, CC/CC0 Commands	aXUM[m]!	att1
		m=missing to read mode	:
		or	a {Service Request response}
		m=+0 to set mode for <i>pressure data only</i> (default) or	Service request resp. returned in m seconds. 1 is <i>number values</i> in D0 resp.
		m=+1 to set mode for <i>pressure data and temperature data</i> just like M7/C7/MC7/CC7 commands	am m=+0 (Press.only) or m=+1(Press. and Temp)
	Drop optional argument [m] to Read mode	:	
		aD0!	

XUP	Set Pressure Units	<p>aXUPn[d]!</p> <p>n=+0 feet of water</p> <p>n=+1 psi</p> <p>n=+2 kPa</p> <p>n=+3 cm of water</p> <p>n=+4 m of water</p> <p>n=+5 mm of water</p> <p>n=+9 user units</p> <p>[+d=optional number of places to right of the decimal point]</p> <p>:</p> <p>aD0!</p>	<p>a0012</p> <p>:</p> <p>a (Service Request response)</p> <p>Service Request resp. returned in 001 seconds.</p> <p>"2" is number values in "D0" resp:</p> <p>NOTE: Make sure you use XUU command to set the slope and offset for the desired user units.</p> <p>aud</p> <p>"u" is +units selected.</p> <p>"d" is +number of digits to right of decimal point.</p>
XUT	Set Temperature Units	<p>aXUTu!</p> <p>"u"=+0: Celsius</p> <p>"u"=+1: Fahrenheit</p> <p>:</p> <p>aD0!</p> <p>Example: aXUT+1! (Set units =Fahrenheit)</p>	<p>a0011</p> <p>:</p> <p>a (Service Request response)</p> <p>Service Request resp. returned in 001 seconds.</p> <p>"1" is number values in "D0" resp:</p> <p>au</p> <p>"u" is +units selected.</p>
XUU	Set User Units	<p>aXUUso!</p> <p>"s" is signed user slope.</p> <p>"o" is signed user offset.</p> <p>User output = (psi) * user slope + user offset.</p> <p>:</p> <p>aD0!</p> <p>Example:</p> <p>aXUU+27.63+0! (27.63 inches per psi)</p>	<p>a0012</p> <p>:</p> <p>a (Service Request response)</p> <p>Service Request resp. returned in 001 seconds.</p> <p>"2" is number values in "D0" resp:</p> <p>aso</p> <p>"s" is user slope.</p> <p>"o" is user offset.</p> <p>NOTE: A slope of 0 is invalid.</p> <p>NOTE: Be sure units of pressure ("XUP") are set to user units (9).</p>

CALIBRATION

The sensors undergo a rigorous screening and testing at the factory before they are shipped, to ensure that they meet their accuracy specifications over temperature. Any drift in the zero of the unit can be easily checked by exposing the unit to atmosphere and performing a measurement. Any drift can be nulled out via the “XS” command. For optimum accuracy the offset drift should be nulled out at least every 6 months. The thermal calibration will remain accurate for the life of the transducer.

The KPSI 380 Series uses the ‘standards lab *calibration slope* and *calibration offset*’ coefficients during the engineering unit conversion. These coefficients can be viewed using the ‘aM4!’ or ‘aC4!’ commands, and can be adjusted during transducer recalibration if desired. Contact the factory for details.

TROUBLESHOOTING AND MAINTENANCE

The following checklist will help in troubleshooting problems:

PROBLEM	POSSIBLE CAUSE
No data	Faulty wiring -- check all wiring and terminations
	No power -- check fuse in the data recorder and power at sensor.
	Wrong address requested -- make sure the data recorder is set up to request data at the proper address
	Wrong address set in sensor -- use the identify command to make sure the sensor is responding to the proper address.
	Command or address is wrong case -- all SDI-12 commands are capital letters. Make sure address is proper case and commands are upper case.
Garbled data	Multiple sensors set to the same address -- check address settings of all SDI sensors. Remove all other sensors from the recorder and add them one at a time. Communication is defined to be 1200, E, 1.
	Command issued to a wild card address (* or ?). Remove all other sensors from the recorder and try again.
Erroneous data	Wrong units selected -- use the M command and look at the units field. Verify that the desired units are selected.
	Erroneous offset entered -- display the field calibration offset using the M3 command and verify it. Re-calibrate the offset.
	Erroneous user slope and offset entered -- display the user slope and offset using the M3 command and verify.

MAINTENANCE

Typical maintenance for the sensor consists of checking the wiring to make sure it is not corroded or frayed, checking the atmospheric vent tube to make sure it is intact and leak-free, and checking or setting the field calibration offset. Check to ensure the vent filter desiccant is mostly blue. If it has turned completely pink, it needs to be replaced.

Maintenance should be performed at least every 6 months, in order to insure that the sensor meets the accuracy specifications.

The offset can be checked by bringing the transducer to the atmosphere and taking a zero reading.

If the sensor has been subjected to more than its maximum pressure, the offset of the unit should be checked as described above.

GENERAL MAINTENANCE TIPS

Clogged nose piece or dirty diaphragm

Either of these conditions could result in erroneous readings from your transducer.

WARNING: NEVER attempt to clean your transducer's nose piece or diaphragm with any object. This will dent the sensor diaphragm and cause permanent damage to the transducer.

Your transducer may be cleaned in accordance with the procedures listed in step 4, below.

Materials required:

- ◆ (3) Plastic basins 8-12 inches (200-300mm) across, 4-6 inches (100-150mm) deep
- ◆ Supply of clean, lint-free cleaning rags
- ◆ Rubber gloves
- ◆ Mild liquid dishwashing detergent such as Dawn, noted for its grease dissolving/cleaning capabilities
- ◆ Enough clean water to fill two of the basins
- ◆ One 32 oz. bottle of "The Works-Tub and Shower Cleaner" (a mild detergent) available
Through Wal-Mart, K-Mart, Target, and Ace Hardware stores or at
<http://www.theworkscleans.com/index.html>

Preparation: Prior to cleaning your pressure transducer, ensure that all procedures have been followed in the proper cleaning of the cable and transducer to remove any biologically and chemically hazardous materials. The vent filter (or bellows) must be properly attached. The cable should be coiled to ensure ease of handling and it must be protected against the possibility of accidental abrasion and/or penetration of the cable jacket by sharp objects. A lead length of 1 to 1 ½ feet (0.3 – 0.45m) of cable from the transducer should be allowed to facilitate handling during cleaning. The protective covering (or similar protective device) that is shipped with each transducer should be attached to the transducer at all times. It should only be removed prior to installation or cleaning. Your work surface needs to be clean and free of clutter and large enough to accommodate all materials required in addition to the transducer. Rubber gloves should be worn when working with "The Works" cleaner. MSDS available from the manufacturer. Wearing your rubber gloves, fill one of the bowls with fresh water, one with a mild detergent mixed with water and the last with 16 ounces (0.45 kg) or more of "The Works".

<p>◆ cleaning:</p>	
<p>Step 1:</p>	<p>Holding the cable 6 inches from the transducer, immerse the unit in the bowl containing the mild detergent and stir for 20-30 seconds, stirring gently and rubbing the exterior casing of the transducer to remove stubborn and built-up dirt and grime. Remove and thoroughly rinse in the bowl containing the fresh water. Rinse and wipe dry.</p>
<p>Step 2:</p>	<p>Holding the body of the transducer with one hand so that you are looking at the retaining screen protecting the sensor, carefully remove the sensor nose piece by simply unscrewing it from the sensor body. <i>Do not touch the sensor diaphragm with your finger or any other object. Also, do not try to dry the inside portion of the transducer, as you risk damaging the pressure sensor.</i></p>
<p>Step 3:</p>	<p>Place the transducer in the bowl containing “The Works®” solution, and gently stir and move the transducer back and forth to thoroughly clean out the sensor portion of the unit. Again, do not touch the sensor diaphragm with your finger or any other object in an attempt to clean it, as you risk damaging the pressure sensor. Do this for approximately 15-20 seconds. Rinse in the bowl containing clean water and wipe dry the external casing only. Place the nose piece in the same solution for 15-20 seconds, working thoroughly to clean it out. Rinse and wipe dry.</p>
<p>Step 4</p>	<p>Holding the transducer in a vertical position so that you can see the face of the pressure sensor, screw the protective nose piece back into place.</p>

WARRANTY

KPSI products are warranted for a period of two (2) years commencing from the date of shipment to the original purchaser to be clear of title, free from defects in material and workmanship, and in conformity with product specifications.

Any transducer that is less than 2 years old (see DOM) which does not meet the product’s specifications and exhibits **no physical damage to the housing, sensor, or cable (cuts)**, will be replaced under warranty.

Units 2-3 years old: Units that fall within this age group and exhibit no obvious physical damage to the housing, sensor, or cable (cuts), are replaced at a discounted list price.

Units greater than 3 years old: Units that fall within this age group are not repaired or replaced under warranty.

PRODUCT RETURN PROCEDURES

Contact the **KPSI Applications Engineer (1-800-745-8008)** if your transducer is not operating properly. The engineer will work with you to troubleshoot the problem and, if necessary, forward you to the Customer Care Representative to obtain a **Returned Merchandise Authorization (RMA)**.

The staff is available for troubleshooting at **(757) 766-1500** or toll free at **1-800-745-8008** during standard working hours, Eastern Time.

Be prepared to supply the following information when requesting the RMA:

- ◆ Transducer part number
- ◆ Serial number
- ◆ Complete description of problems/symptoms
- ◆ **Bill To** and **Ship To** address
- ◆ Original purchase order number or sales order number
- ◆ Customer contact and telephone number, email address or fax number

The above information, including the RMA number, must be on the customer's shipping documents that accompany the equipment to be repaired. We also request that the outside of the shipping container be labeled with the RMA number to assist in tracking the repairs. All equipment should be sent to the following address:

ATTN: KPSI TRANSDUCER REPAIR DEPARTMENT (7-DIGIT RMA NUMBER)

**TE CONNECTIVITY
1000 LUCAS WAY
HAMPTON, VA 23666**



NOTE: Please do not return equipment without obtaining an RMA# from Customer Service. Prior to returning to TE Connectivity, the transducer and cable must be cleaned per instructions provided on the cleaning certificate supplied when the transducer was delivered. The certificate can also be found on www.TE.com/sensors

The completed certificate must accompany the transducer when shipped to TE Connectivity. If the transducer has been used in media other than potable water, customer service must be notified at the same time an RMA number is requested. TE Connectivity reserves the right to reject any shipment deemed to be unsanitary or environmentally unsafe to handle. If these guidelines are not met, the package will be sent back unopened and at the customer's expense. Please include the attached vent filter or aneroid bellow with each returned transducer.

TE Connectivity will return warranty items prepaid via UPS GROUND. If the customer desires another method of return shipment, TE Connectivity will prepay and add the shipping charges to the repair bill.

Incoming freight charges are the customer's responsibility. The customer is also responsible for paying shipping charges to and from TE Connectivity for any equipment not under warranty.

Once the return is received, it typically takes 5-10 working days for the technician to make a fault determination.

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