

icountPDR



(GB) icountPDR User Manual



DD0000002_IPDR_EN_Rev 1

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www.parker.com/hfde

Contents

Overview	3
Conditions for safe use.....	3
Laser Information.....	3
EC Declaration of Conformity.....	4
Product identification label	5
Introduction	6
Principles of operation	6
Benefits.....	7
Technical specification	8
Software default settings	9
Product features.....	10
Dimensions for installation.....	10
Connections.....	11
Hydraulic connection.....	11
Flow control.....	12
System 20 sensor connection	14
Electrical connections	15
Variable current output settings	20
Variable voltage output settings.....	21
CAN-bus output option.....	21
Moisture sensor output settings	21
Digital Display Unit connection	22
RS232 connection	24
Software	25
icountPD Setup Utility software	25
Microsoft Windows® HyperTerminal connection	28
Communication protocol	30
Reference	35
Contamination Standards.....	35
Viscosity charts.....	36
icountPD-CAN version, SAE J1939 technical note.....	37
Ordering Information.....	40

Overview

Parker Hannifin's icountPDR is an on-line laser particle detector. This mineral based hydraulic fluid contamination detector is designed for use in robust areas and is housed in a stainless steel IP69 approved enclosure.

The unit has two 06L EO 24° cone-end hydraulic connections (for use with Ø6mm pipe) that allow fluid to be transferred through the unit for analysis. The electrical supply and communication is made via an M12 Ultra Lock IP69 approved connector.

Conditions for safe use

Do not open the unit!

To ensure compliance with the certification, users are NOT permitted to open the unit under any circumstances. Doing so will invalidate the unit's calibration and it would NOT be suitable for calibrated use.

'RH' limitations

Extended exposure to >90% Relative Humidity causes an irreversible shift in performance. Store the unit in dry conditions.

Laser Information

This product contains an infrared 5mW laser.

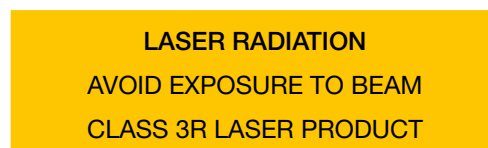
Any dismantling of the product may result in dangerous exposure to laser radiation.

The following laser information is on a label on the top surface of the product:



CAUTION: Users are not required to access the laser radiation source and should never do so.

The internal laser warning label is mounted on the laser module and contains the following information:



EC Declaration of Conformity



EC Declaration of Conformity

Document No. Doc 0013- Issue 1

Parker Hannifin (UK) Ltd
Hydraulic Filter Division Europe
Condition Monitoring Centre
Brunel Way
Thetford
Norfolk
IP24 1HP
United Kingdom

Product(s):

The following icountPDR products have been approved:

- *icountPDR compatible with mineral oils and aviation fuels*
- *icountPDR calibrated with MTD or ACFTD*
- *icountPDR without a limit relay*
- *icountPDR with RS232, 4-20mA, CanBus and 0-3/0-5V outputs*
- *icountPDR with or without a Moisture Sensor*
- *icountPDR supplied with a 5m M12 Ultralock Cable harness and bolt kit*

The Product(s) described above are in conformity with the essential requirements of the following directives:

89/336/EEC amended by 92/31/EEC, 93/68/EEC and repealed by 2004/108/EEC

Harmonised standards:

*EN61000-6-3:2007 Electromagnetic compatibility –
Part 6-3: Generic standards – Emission standard for residential,
commercial and light-industrial environments.*

*EN61000-6-2:2005 Electromagnetic compatibility (EMC) –
Part 6-2: Generic standards – Immunity for industrial environments*

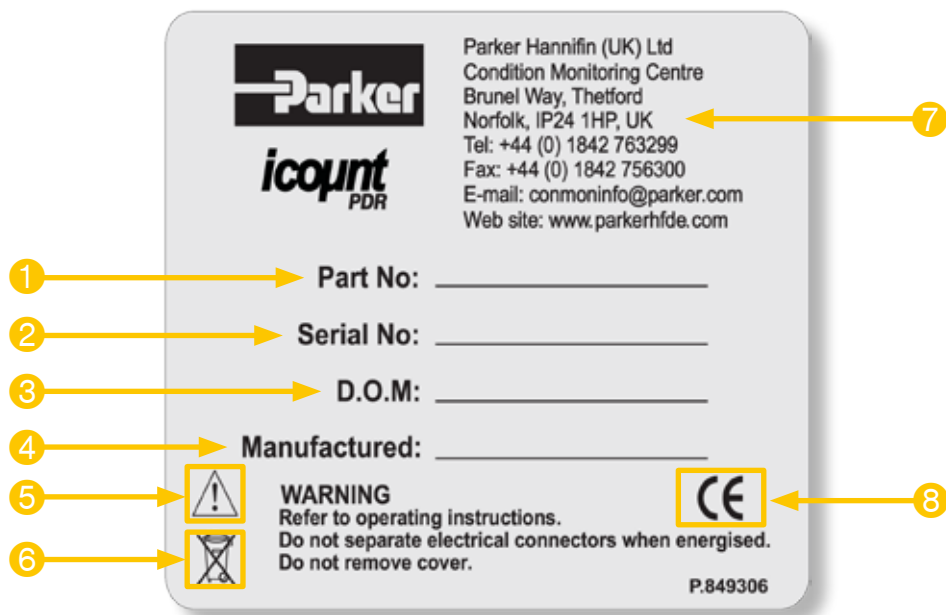
Signed for and on behalf of Parker Hannifin (UK) Ltd, Thetford

Mark Hayman
Engineering Manager

CMC E12 Issue 1, May 07

Product identification label

The identification label attached to the enclosure (an example is given below) is explained in the table that follows:



Item	Field	Values
1	Part Number	icountPDR
2	Serial Number	The serial number consists of eight digits, for example: GD6NN001 (‘GD’ is the month and year; ‘6NN’ is the product group; the last three digits are entered sequentially through a month, reverting to ‘001’ at the beginning of each month)
3	D.O.M.	Date of manufacture
4	Manufactured	Country of manufacture (United Kingdom)
5	Exclamation mark icon	Refer to product manual ‘Safety Recommendations’
6	WEEE Disposal icon	At the end of life dispose of responsibly, do NOT dispose of in general waste
7	Name and address of manufacturer	Parker Hannifin (UK) Ltd, Filter Division Europe, Condition Monitoring Centre, Brunel Way, Thetford, Norfolk, IP24 1HP, UK
8	CE Conformity marking and number of notified body responsible for audit production	CE 0518

Introduction

Parker Hannifin's icountPDR represents the most up-to-date technology in solid particle contamination analysis. The icountPDR is a compact, permanently-mounted laser-based particle detector module that provides a cost-effective solution to fluid management and contamination control.

Principles of operation

The icountPDR measures particle contamination continuously and updates the output options and limit relay every second.

Unlike the Parker CM20, LCM20 or MCM20, the unit does not perform a 'one-off' test. This means that even if the Measurement Period is set to 60 seconds, the output and limit relay all report the presence of dirt in the oil in just a few seconds – it does not wait until the end of the Measurement Period before reporting the result.

The icountPDR has just one setting to control the accuracy, stability and sensitivity of the measurements and that is the 'Measurement Period'. This can be set from 5 seconds to 180 seconds. The longer the Measurement Period, the more contaminant is measured, averaging out any spikes seen on a smaller sample. The shorter the Measurement Period, the more sensitive the icountPDR is to small slugs of contaminant, but it can also reduce the performance on clean systems. Thus, the user can select how sensitive the icountPDR is to spikes of contaminant, and how quickly it responds to contamination levels above the set point ('limits').

With a Measurement Period of 100 seconds, the results will be for the last 100ml of oil that has flowed through the icountPDR, updated on a second-by-second basis, giving an effectively continuous readout of the level of contamination.

Calibration recommendations

NOTE: Any servicing or repair work must be carried out by a Parker approved service centre. Contact your local Parker Hannifin Sales Company for recalibration details. The recommended period between recalibration is 12 months.

Please refer to the Parker Hannifin **Quality and Servicing** Booklet (FDCB272UK), supplied on CD.



Benefits

- Independent monitoring of system contamination trends
- Calibration by recognised online principles confirmed by relevant International Organization for Standardization (ISO) procedures
- Indicators for Low, Medium and High contamination levels
- A low cost solution to prolonging fluid life and reducing machine downtime
- Self-diagnostic software
- Mineral fluid-compatible construction
- Fully PC/PLC integration technology such as: RS232, 0–3V/0–5V, 4–20mA and CAN-bus (SAE J1939) – see the ‘Product Configurator’, page 40, for communication options
- Percentage saturation reporting through an integrated moisture sensor – see the ‘Product Configurator’, page 40, for the moisture sensor option.

Technical specification

Feature	Specification
Product start-up time	5 seconds minimum
Measurement period	5–180 seconds
Reporting interval	0–3600 seconds via RS232 communication
Principle of operation	Laser Diode optical detection of actual particulates
International codes	ISO 7 – 22, NAS 0 – 12
Calibration	By recognised online methods confirmed by the relevant ISO procedures: MTD – via a certified primary ISO 11171 automatic particle detector using ISO 11943 principles, with particle distribution reporting to ISO 4406:1996
Recalibration	Contact Parker Hannifin
Working pressure	2–420 bar (30–6000 PSI)
Flow range through icountPDR	Note: Flow may be bi-directional 40–140 ml/min (optimum flow 60 ml/min) (0.01 – 0.04 USGPM (optimum flow 0.016 USGPM))
Online flow range via System 20 sensors	Size 0 = 6 to 25 l/min (2–7 USGPM) Size 1 = 24 to 100 l/min (6–26 USGPM) Size 2 = 170 to 380 l/min (45–100 USGPM)
Ambient storage temperature	–40°C to +80°C (–40°F to +176°F)
Environment operating temperature	–30°C to +60°C (–22°F to 140°F)
Fluid operating temperature	+5°C to +80°C (+41°F to 176°F)
Computer compatibility	Parker recommends the use of a 9-way D-type connector. This can be connected to a USB port using a USB-serial adaptor. Note that these connectors/adaptors are NOT supplied with icountPDR units: contact Parker Hannifin for advice.
Moisture sensor calibration	±5% RH (over compensated temperature range of +10°C to +80°C; +50°F to +176°F)
Operating humidity range	5% RH to 100% RH
Moisture sensor stability	±0.2% RH typical at 50% RH in one year
Power requirement	Regulated 9–40Vdc
Current rating	Typically 120mA
Certification	IP69 rating EC Declaration of Conformity (see page 4).
Analogue output options (specified when ordering)	
Variable current	4–20mA
Variable voltage	0–5Vdc, 0–3Vdc (user selectable)
CAN-bus	to SAE J1939 (e.g. <i>Parker IQAN</i>)
Moisture sensor	Linear scale within the range 5% RH to 100% RH

Software default settings

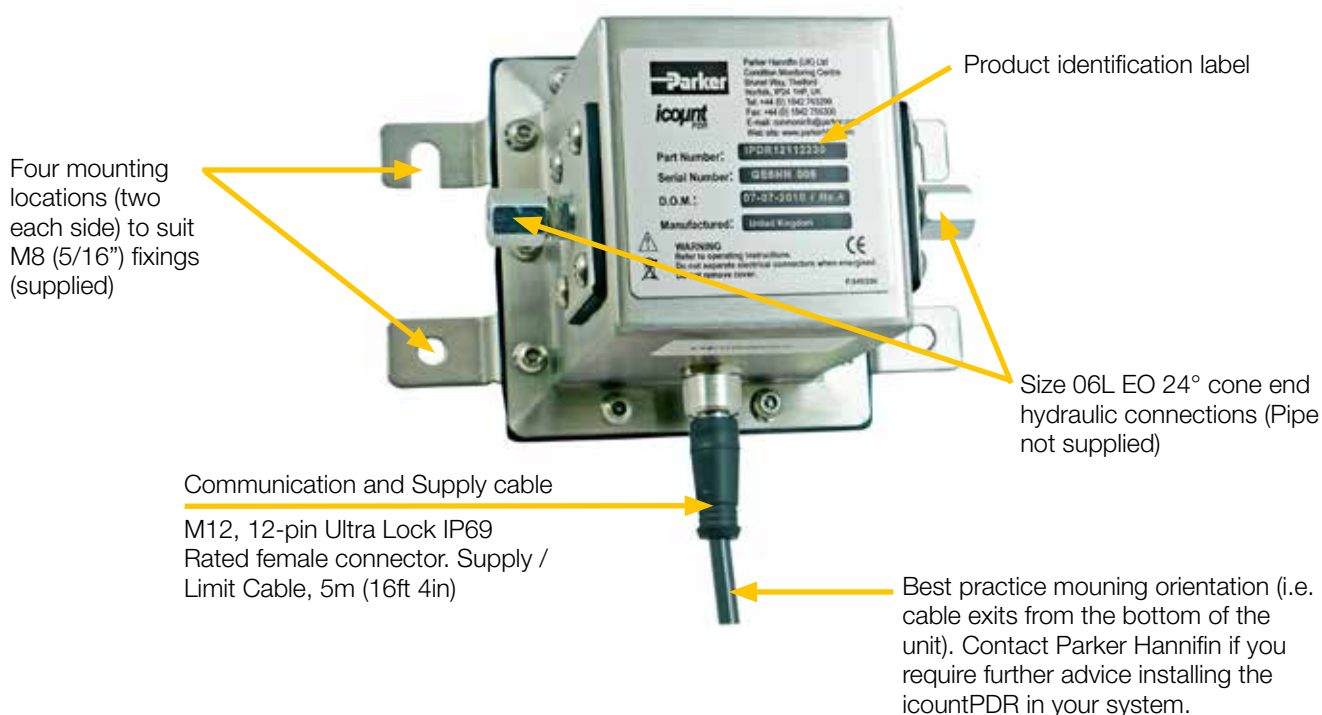
Standard defaults

Comms echo	OFF
Verbose errors	OFF
STI Sensors used	OFF
Reporting standards	ISO
Particle limits	19 / 18 / 15
Measurement period	60 seconds
Reporting interval	30 seconds
Power-on mode	AUTO
Auto start delay	5 seconds
Date format	dd/mm/yy

Default if options fitted

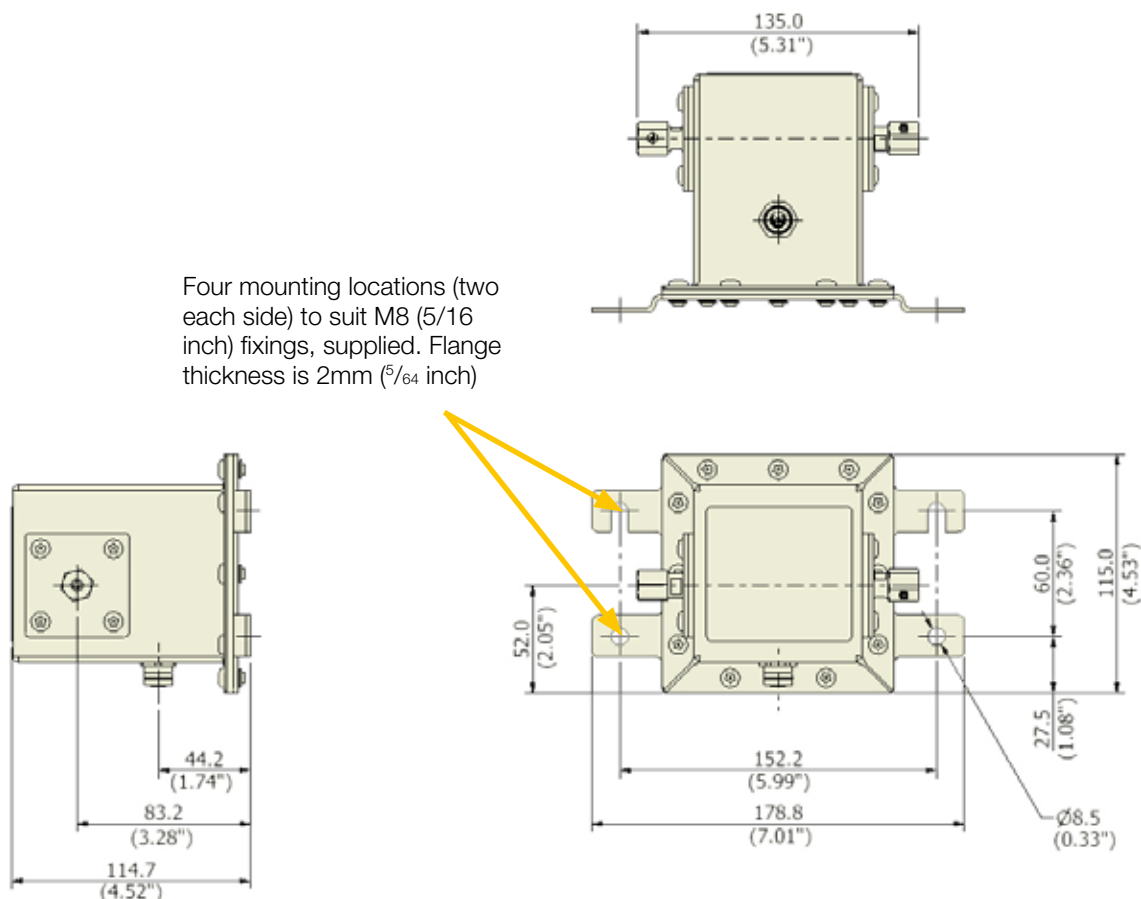
Relay hysteresis	ON
Relay operation for particle limits	ON
Relay operation for moisture sensor limits	ON
0–5V/0–3V output voltage range	0–5V
Moisture sensor limit	70%

Product features



Dimensions for installation

Dimensions are given in mm (inches)



Connections

Hydraulic connection

Our recommendation is to position the icountPDR as close to the system output as possible whilst controlling the flow to the optimum 60ml/min. This then provides the highest pressure conditions, plus the oil in this position is indicative of the reservoir's oil condition.

The icountPDR is supplied with two 06L EO 24° cone-end hydraulic connections (for use with a Ø6mm pipe).

For hydraulic connection, ensure that the hydraulic/pipe connection fitting is compatible with the size 06L EO 24° cone bulkhead fitting (for use with a Ø6mm pipe).

Assembling the EO nut fitting

Step Press the tube-end firmly into the assembly core.

1

Turn back the nut for easy tube insertion and fit the nut hand tight, then tighten the fitting until you feel a sharp increase in resistance.



2 Ensure the bulkhead fitting is held with a 10mm spanner and tighten (approximately 1 to 1½ turns).

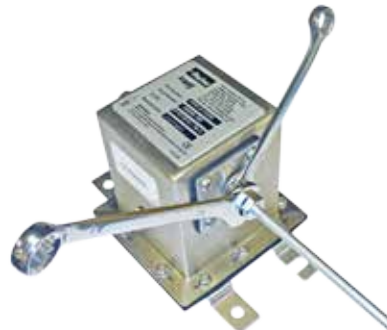


- 3** Now remove the pipe and nut to check assembly.
- The gap between sealing ring and retaining ring must be closed.** A little relaxation (approximately 0.2mm) is allowed.



If the gap is not closed: Check all components, including the tube.

- 4** Assemble the fitting until wrench-tight (without spanner extension).
- Tighten the fitting firmly by a minimum 1/6 (max 1/4) turn (i.e. 1 to 1½ flats)



Flow control

Low to medium viscosity flow control option

A pressure compensated, flow control device (ACC6NN023) has been developed to allow testing where flow ranges are outside the icountPDR specifications (i.e. 40–140 ml/min), or where pipe diameters do not allow the icountPDR to be installed directly. The flow control device fits onto the downstream (outlet) side of the icountPDR.

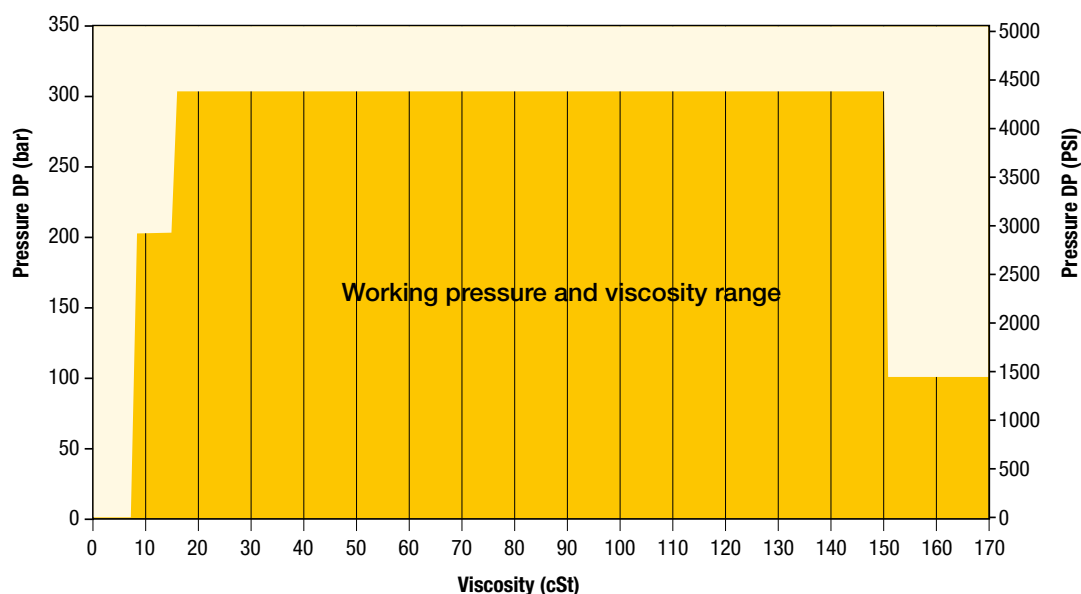


A 06L-G1/8A female adapter is provided for use with a Ø6mm pipe, that enables connection directly to the icountPDR. Alternatively, the flow control device can be fitted further down stream. For further information please contact Parker Hannifin.

The compact design requires no setting up or further user intervention as long as the system conditions remain within the recommended pressure and viscosity ranges as below.

Working pressure range	10 to 300bar
Differential pressure range	10 to 300bar
Working viscosity range	10 to 150 cSt

The working pressure and viscosity range for this device is shown in the coloured area of the following graph:



High viscosity flow control option

The flow control device (S840074) fits onto the downstream (outlet) side of the icountPDR, connecting through a manifold block via a self-sealing quick connection test point.

1/8" BSPP ports are provided on the inlet and outlet sides of the mounting block.

The differential pressure valve automatically compensates for pressure and viscosity changes, while maintaining its flow setting even as the workload changes.



Working pressure range	10 to 300bar
Differential pressure range	10 to 300bar
Working viscosity range	90 to 500 cSt

The table below is used to select the appropriate valve position:

Valve position	cSt range
3.8	90–200
4.2	190–320
5	310–500

System 20 sensor connection

Online flow range via System 20 inline sensors:

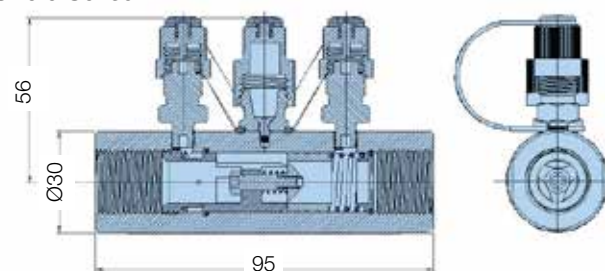
Size 0	6 to 25 l/min (optimum flow = 15 l/min)
Size 1	24 to 100 l/min (optimum flow = 70 l/min)
Size 2	170 to 380 l/min (optimum flow = 250 l/min)

The required differential pressure across inline sensors is 0.4 bar (minimum)

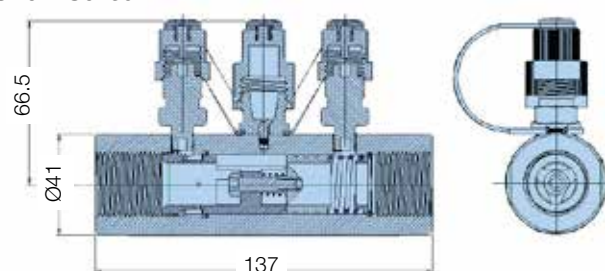
Refer to the 'Sensor part numbers' section on page 45 before ordering System 20 sensors.

See 'Inline Sensor Monitors' (Parker Hannifin Brochure CM013GB1) for more information on System 20 sensors.

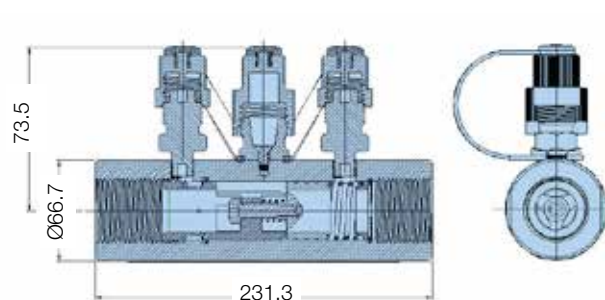
Size 0 Sensor



Size 1 Sensor



Size 2 Sensor



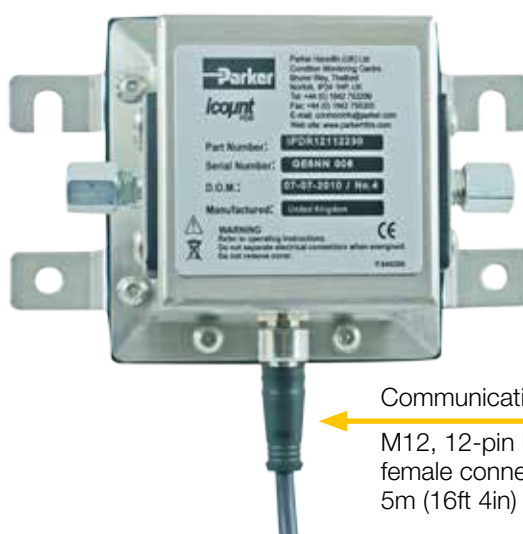
(All dimensions are in millimetres)

IMPORTANT NOTE: P1 and P2 of the System 20 sensors **MUST** be connected to the icountPDR test points. Ensure that the icountPDR command 'SSU' is set to 'Yes' when connecting to icountPDR – refer to 'Communication protocol' section of this manual for a list of user commands.

Contact Parker Hannifin if you require further advice in connecting icountPDR to your system.

Electrical connections

The M12 12-pin Ultra Lock connection system uses innovative push-to-lock technology to make a quick but secure connection. The unique O-ring radial seal is operator-independent, so there is no chance of over-tightening or under-tightening.

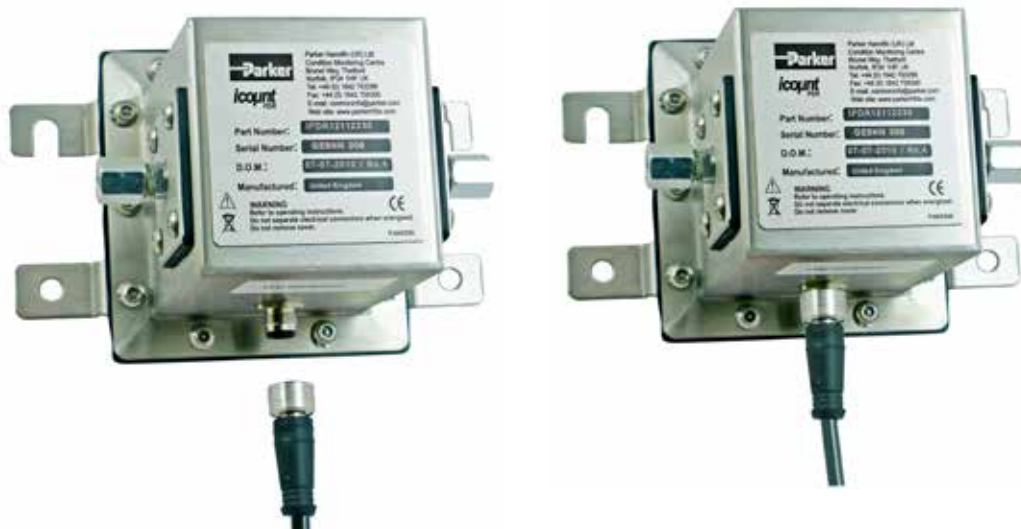


Communication and Supply cable

M12, 12-pin Ultra Lock IP69-rated female connector to unterminated 5m (16ft 4in) Communication cable.

IMPORTANT NOTE: The IP69 Ingress Protection is only valid when using the M12 Ultra Lock mating connector cable (supplied).

CONNECTING/DISCONNECTING



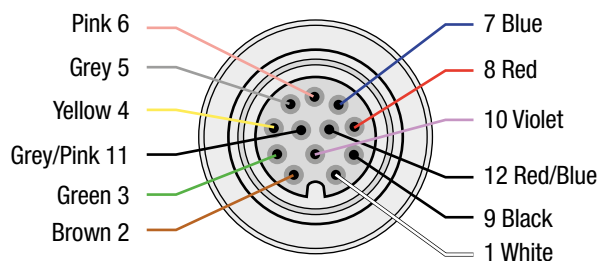
Ensure that the locating pin and slot are correctly aligned (to avoid damaging the pins) and push home firmly to connect. To disconnect, pull the Ultra Lock's metal collar back to release the cable lock and pull the cable boot out squarely.

WIRING DIAGRAMS

Wiring diagrams are provided (on pages 17–18), showing how a digital multimeter may be connected to the Communication and Supply cable, for both voltage and current options. The connections for an optional moisture sensor (if fitted) are also shown.

A diagram for connecting the icountPDR to an external CAN-bus network is given on page 19.

Communication and Supply cable connector



Pin configuration diagram
M12, 12-pin Ultra Lock
IP69 female connector,
end view.

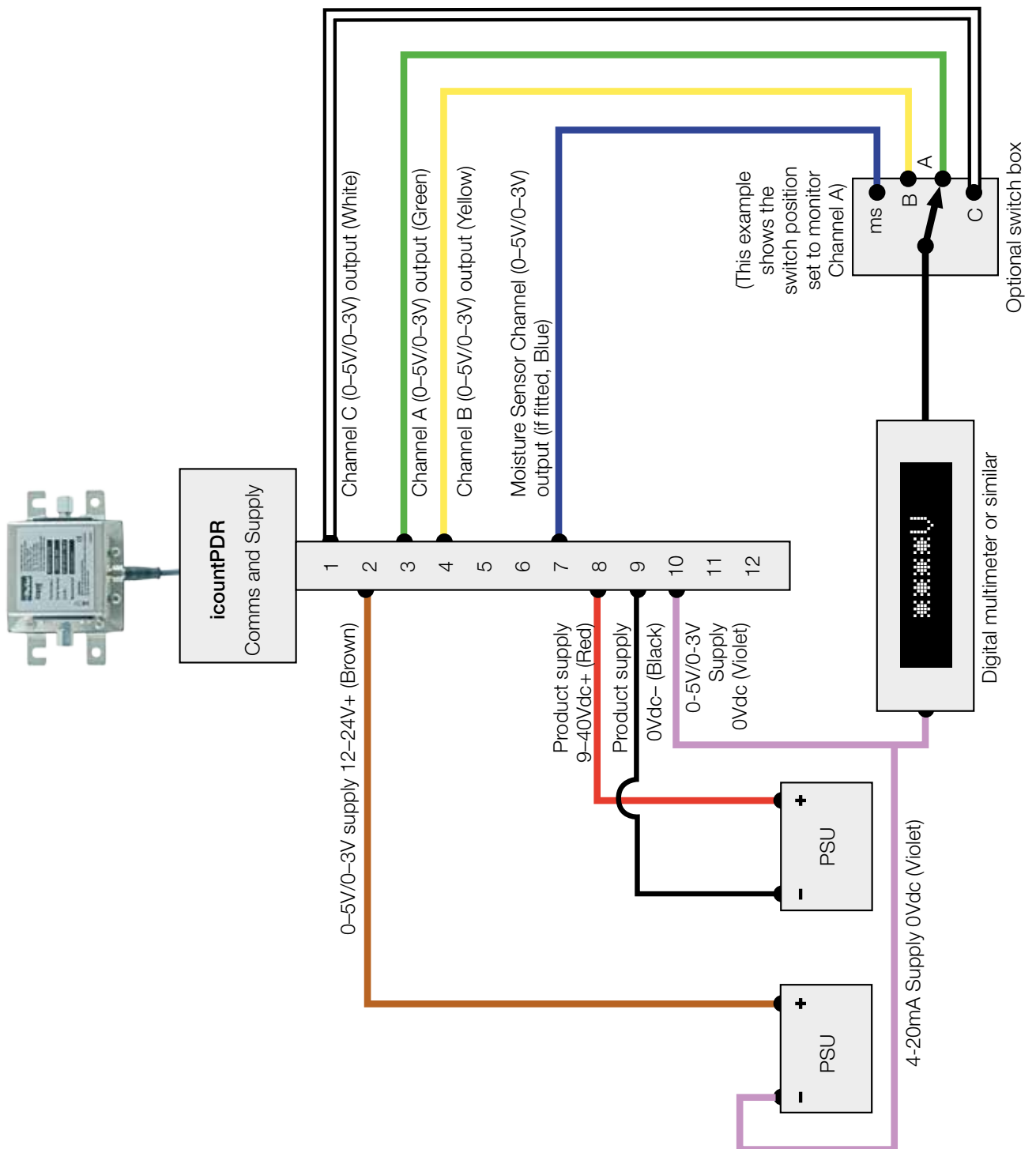
Pin number (wire colour recommended)	No options fitted	0–5V/0–3V option fitted	4–20mA option fitted	CAN-bus option fitted
1 (White)	NOT USED	Channel C, ISO 14μm(c.)	Channel C, ISO 14μm(c.)	CAN Low
2 (Brown)	NOT USED	0–5/0–3V Supply 12–24Vdc	4–20mA Supply 12–20Vdc	NOT USED
3 (Green)	NOT USED	Channel A, ISO 4μm(c.)	Channel A, ISO 4μm(c.)	CAN High
4 (Yellow)	NOT USED	Channel B, ISO 6μm(c.) or NAS (if selected)	Channel B, ISO 6μm(c.) or NAS (if selected)	NOT USED
5 (Grey)	RS232 Receive (* Pin 3)	RS232 Receive (* Pin 3)	RS232 Receive (* Pin 3)	RS232 Receive (* Pin 3)
6 (Pink)	RS232 Transmit (* Pin 2)	RS232 Transmit (* Pin 2)	RS232 Transmit (* Pin 2)	RS232 Transmit (* Pin 2)
7 (Blue)	NOT USED	With or without Moisture Sensor	With or without Moisture Sensor	CAN Ground
8 (Red)	Product Supply 9–40Vdc	Product Supply 9–40Vdc	Product Supply 9–40Vdc	Product Supply 9–40Vdc
9 (Black)	Product Supply 0Vdc	Product Supply 0Vdc	Product Supply 0Vdc	Product Supply 0Vdc
10 (Violet)	NOT USED	0–5/0–3V Supply 0Vdc	NOT USED	NOT USED
11 (Grey / Pink)	RS232 Ground (* Pin 5)	RS232 Ground (* Pin 5)	RS232 Ground (* Pin 5)	RS232 Ground (* Pin 5)
12 (Red / Blue)	NOT USED	NOT USED	NOT USED	NOT USED

* Parker Hannifin recommends the use of a 9-way D-type socket with RS232, using the pin configurations given in the above table.

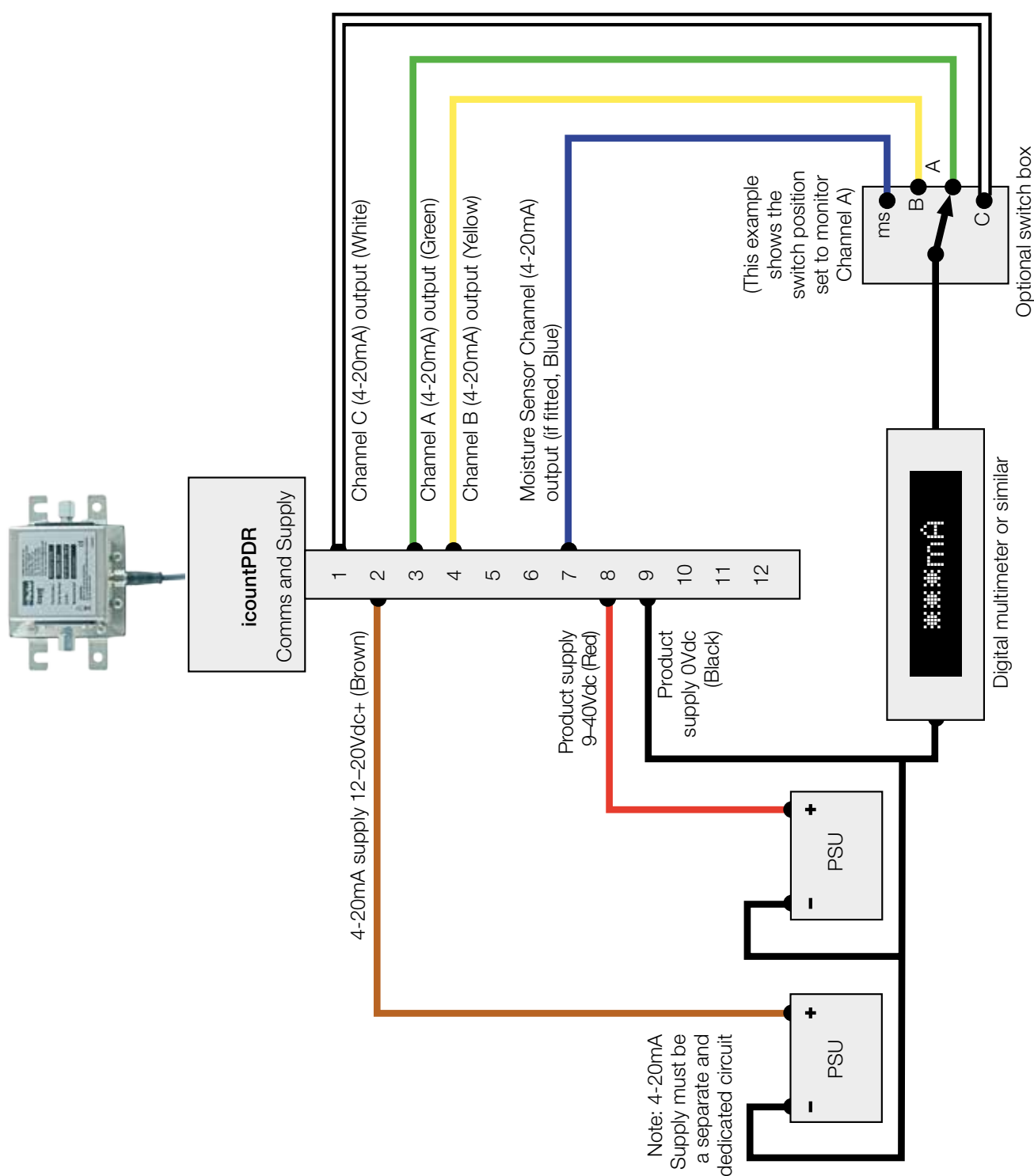
NOTE: If the moisture sensor is fitted without the 4–20mA or the 0–5V/0–3V option, then the output is via RS232.

IMPORTANT NOTE: It is the responsibility of the end user to ensure that the cable's braided screen is terminated to a suitable earth bonding point.

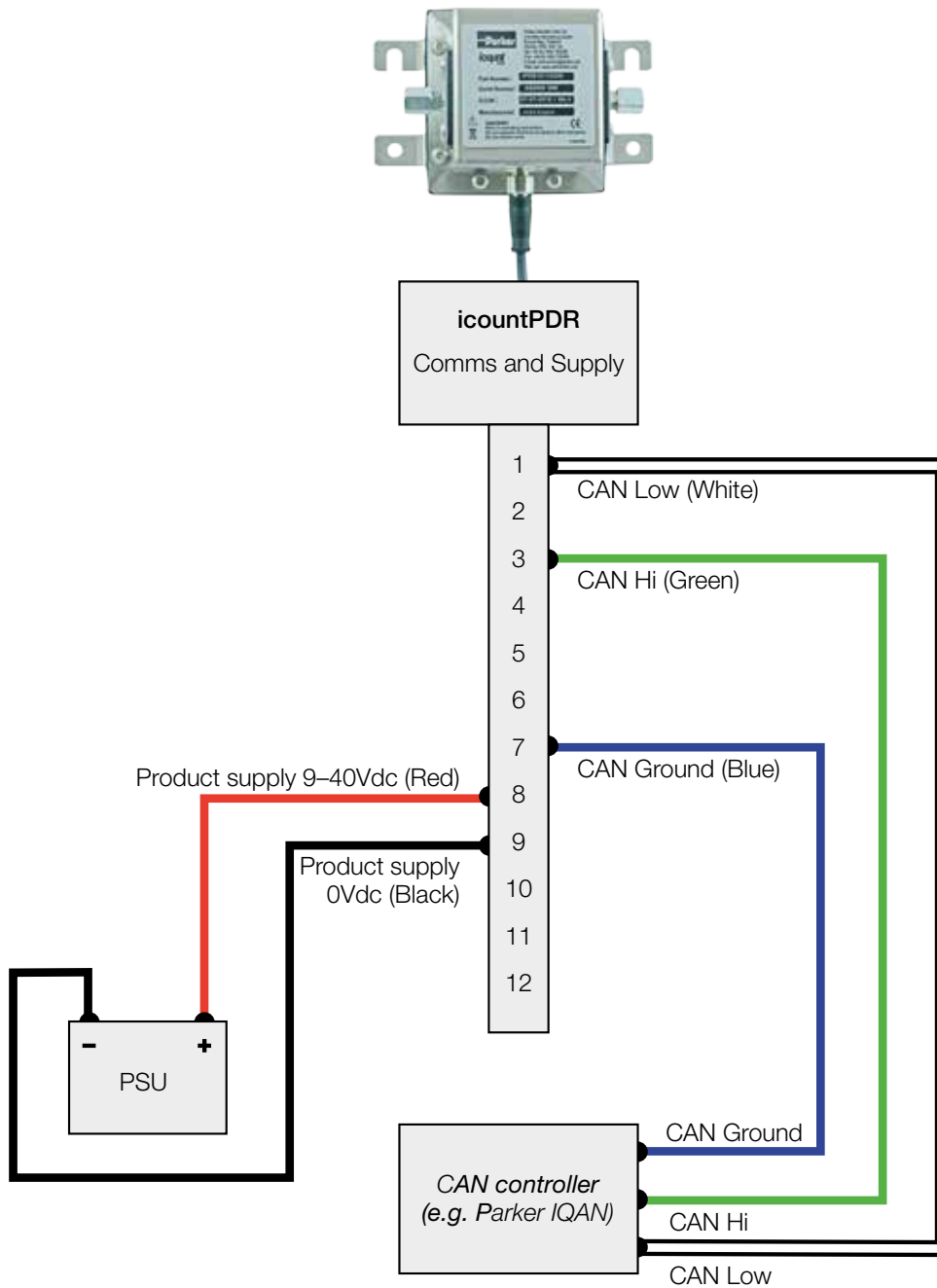
M12, 12-pin connector: 0–5V/0–3V voltage measurement



M12, 12-pin connector: 4–20mA current measurement



CAN-bus (SAE J1939) connections



Variable current output settings

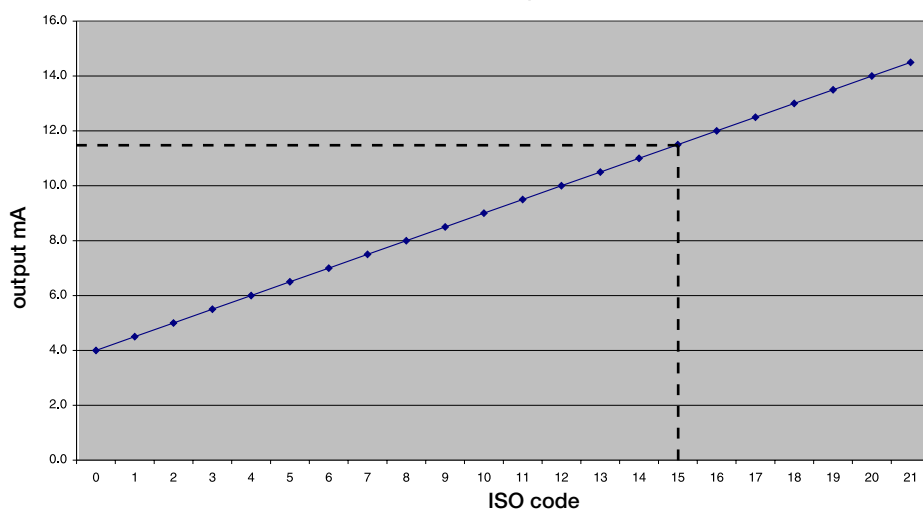
ISO setting

The following table can be used to relate an analogue output (in mA) to an ISO code. For example, an output of 10mA is equal to an ISO code 12.

mA	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0
ISO	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

cont.	mA	12.5	13.0	13.5	14.0	14.5	15.0	15.5	16.0	16.5	17.0	17.5	18.0	18.5	19.0	19.5	20
	ISO	17	18	19	20	21	22	*	*	*	*	*	*	*	Over-range	ERROR	

ISO v output mA



The actual calculation is as follows:

$$\text{ISO code} = (\text{output in mA} - 4) \times 2$$

$$\text{e.g. } (11.5\text{mA} - 4) \times 2 = 7.5 \times 2 = \text{ISO } 15$$

* = Saturation (i.e. above ISO code 22)

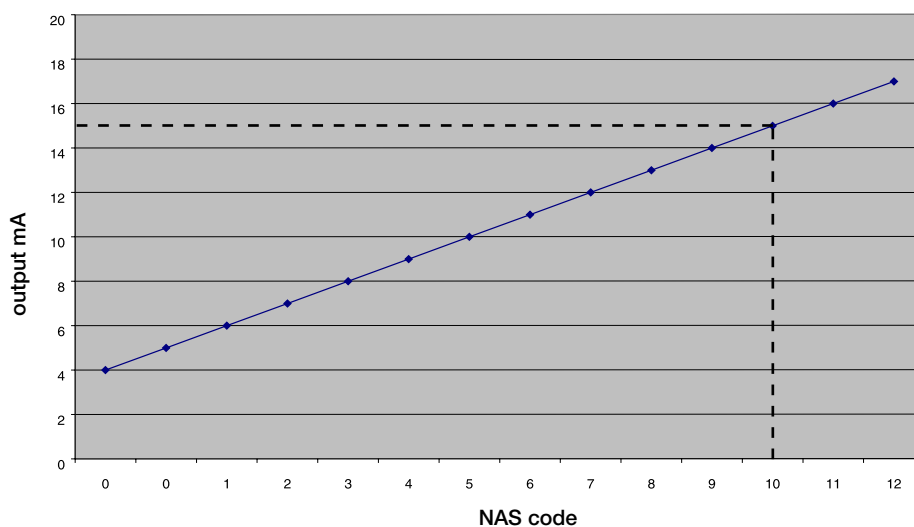
NAS setting

The following table can be used to relate an analogue output (in mA) to a NAS code. For example, an output of 15mA is equal to NAS code 10.

mA	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
NAS	00	0	1	2	3	4	5	6	7	8	9	10	11	12	*	*	ERROR

Note: * = Saturation (above NAS code 12)

NAS v. output mA



The actual calculation is as follows:

$$\text{NAS code} = (\text{output in mA} - 5)$$

$$\text{e.g. } 15\text{mA} - 5 = \text{NAS } 10$$

* = Saturation (i.e. above NAS code 12)

Variable voltage output settings

The variable voltage output option is capable of two different voltage ranges: a 0–5Vdc range as standard, and a user-selectable 0–3Vdc range. The ‘Full list of commands’ section of this manual (page 31–33) gives information on how to change the voltage output range.

The following tables can be used to relate the analogue output to an ISO or NAS code.

For example, in a 0–5Vdc range, ISO code 16 is equal to an output of 3.5Vdc. In a 0–3Vdc range, ISO code 8 is equal to an output of 1.0Vdc.

Table relating ISO codes to Voltage output

ISO	Err	0	1	2	3	4	5	6	7	8	9	10	11
0–5Vdc	<0.2	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.1	2.3	2.5
0–3Vdc	<0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3

cont.

ISO	12	13	14	15	16	17	18	19	20	21	22	Err
0–5Vdc	2.7	2.9	3.1	3.3	3.5	3.7	3.9	4.1	4.3	4.5	4.7	>4.8
0–3Vdc	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	>2.45

Table relating NAS codes to Voltage output

NAS	Err	00	0	1	2	3	4	5	6	7	8	9	10	11	12	Err
0–5Vdc	<0.4	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	>4.6
0–3Vdc	<0.2	N.S.	0.3	0.5	0.7	0.9	1.1	1.3	1.5	1.7	1.9	2.1	2.3	2.5	2.7	>2.8

(N.S. = Not Supported)

CAN-bus output option

If you plan to use the icountPDR with a CAN-bus (SAE J1939) network, you can order this output option when specifying the unit. Refer to the ‘Product configurator’, page 40, in the Reference section of this manual. The CAN option provides an interface to external CAN-bus networked systems – for example, to the *Parker IQAN*.

Moisture sensor output settings

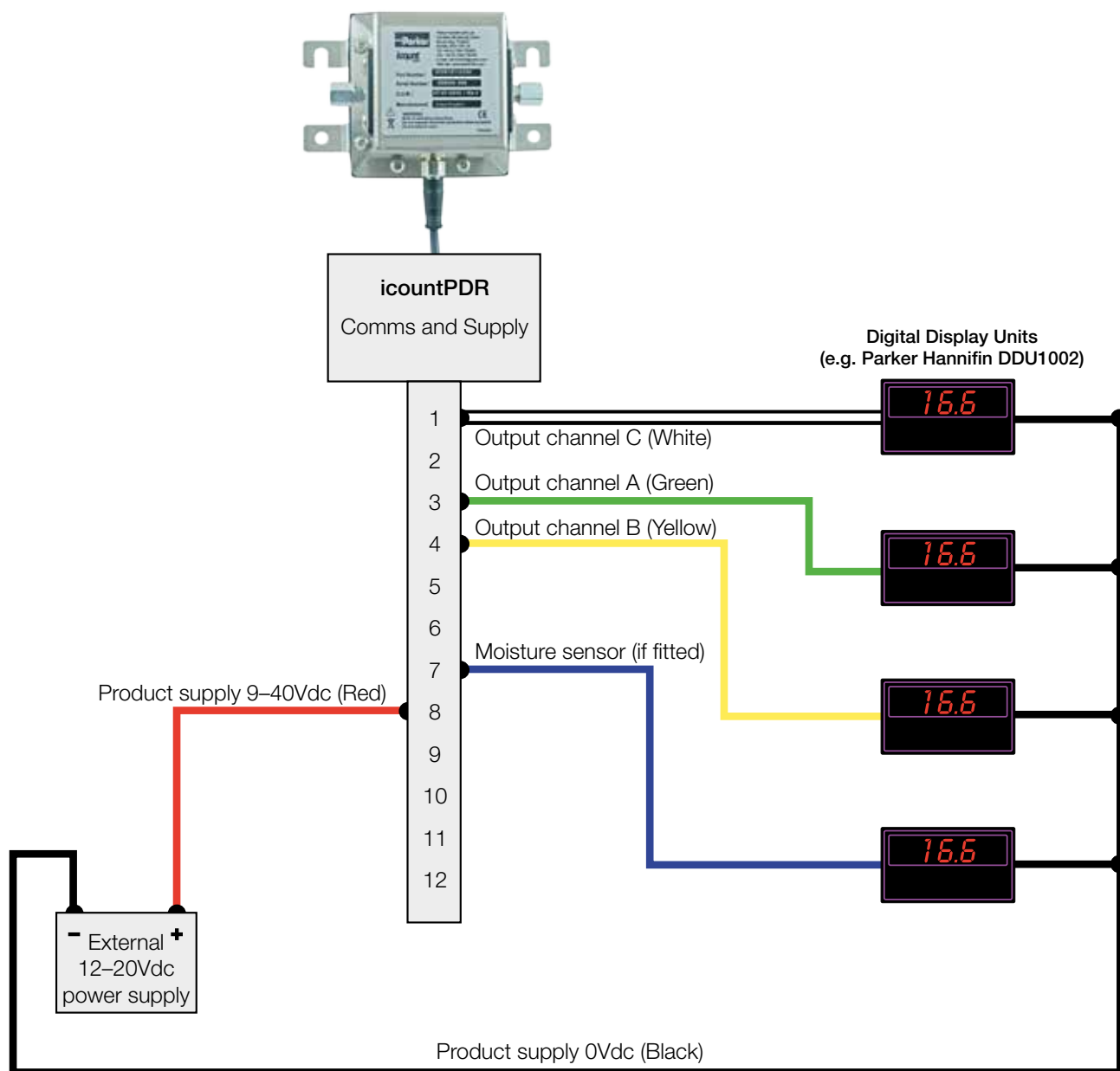
The Moisture sensor is an option that can be included when specifying the icountPDR. Refer to the ‘Product configurator’, page 40, in the Reference section of this manual.

The Moisture sensor reports on the saturation levels of the fluid passing through the icountPDR sensing cell. The output is a linear scale, reporting within the range of 5% saturation to 100% saturation.

Table relating Saturation levels in the sensing cell to icountPDR outputs

Saturation	4–20mA	0–3Vdc	0–5Vdc
5%	4.8	0.15	0.25
25%	8	0.75	1.25
50%	12	1.50	2.50
75%	16	2.25	3.75
100%	20	3.00	5.00

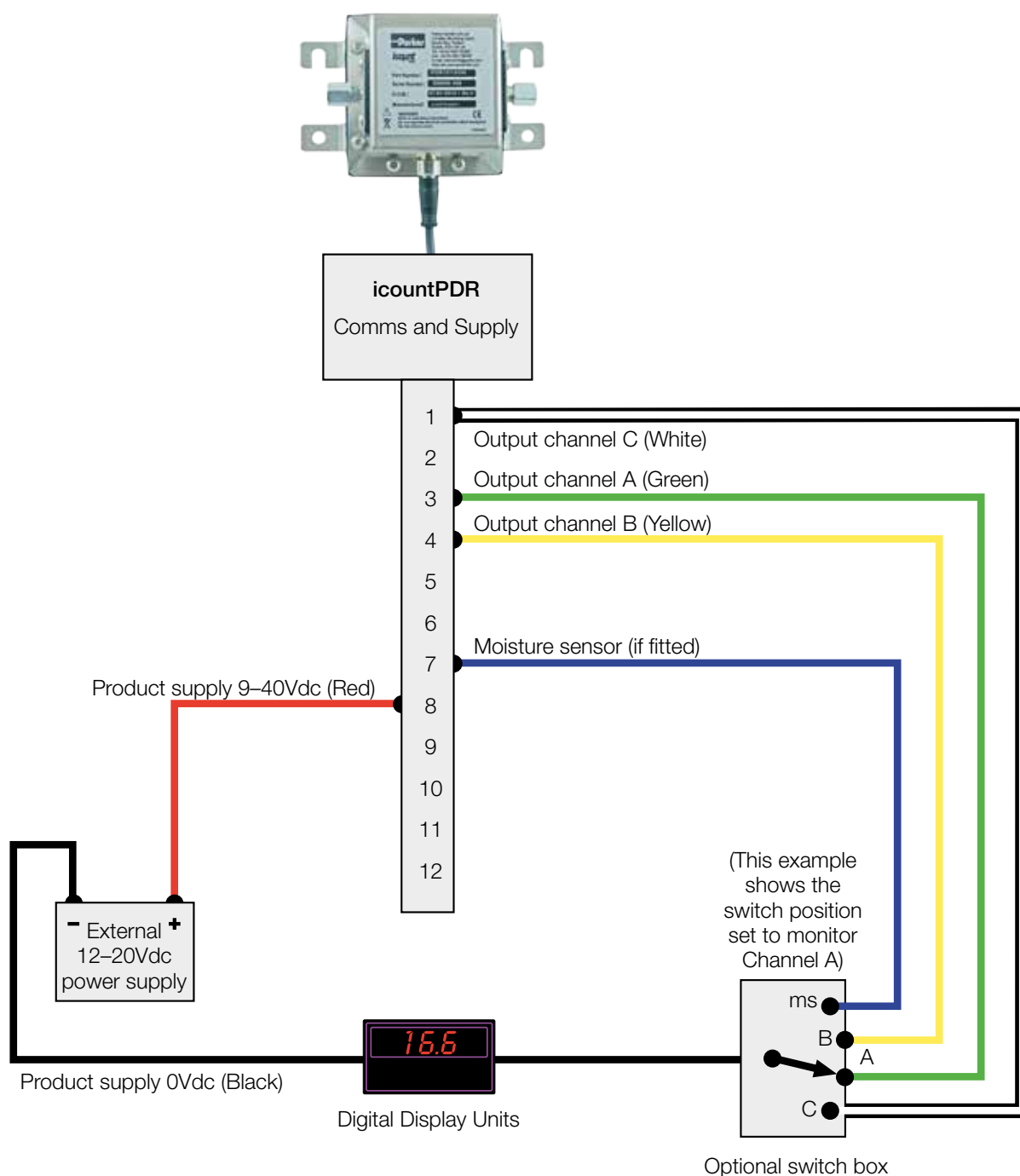
Digital Display Unit connection



The above diagram shows how a set of Parker Hannifin DDUs can be used to display Channels A, B and C, plus the Moisture sensor (if fitted).

DIGITAL DISPLAY UNITS AVAILABLE

Part number	Description
DDU1001	Process indicator, 22–55Vdc
DDU1002	Process indicator, 90–264Vdc



The above diagram shows how a single DDU can be used to display Channels A, B and C, plus the Moisture sensor (if fitted), by using a switch to display each channel in turn. Please contact Parker Hannifin Sales for a range of DDUs.

RS232 connection

Communication can be established between icountPDR and a PC using an RS232 serial connection with the **Parker Utility Setup Tool**, the **Parker Terminal** utility, or via Microsoft Windows® **HyperTerminal**.

Please note that **HyperTerminal** is not supplied with Windows Vista™, but the **Parker Utility Setup Tool** and **Parker Terminal** can be used with this operating system. Both Parker programs are supplied on the icountPD CD.

PC connection

The RS232 wires need to be connected to a 9-way D-type connector (not supplied as standard). For the connector pin termination and wire colour, refer to the 'Communication and Supply cable connector' section of this manual (page 16).

The device can then be either connected direct to PC serial port (Figure 1) or connected via an RS232-to-USB adaptor cable (Figure 2).

RS232 to USB convertor can be supplied by Parker Hannifin (part number ACC6NN017).

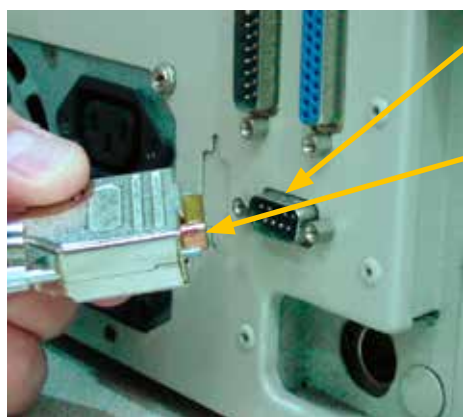


Figure 1

9-way D-type serial port on PC

Recommended 9-way D-type socket (icountPDR Comms cable)

USB connector to PC/laptop

RS232-to-USB adapter cable

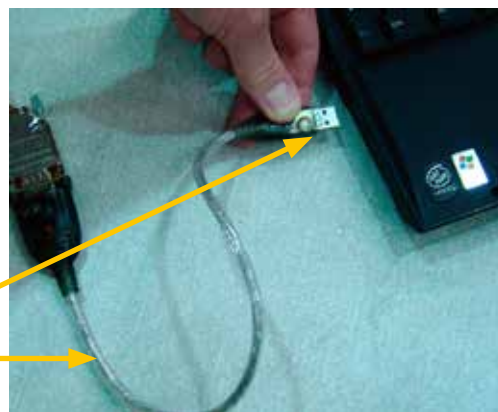


Figure 2

NOTE: The 9-way D-type connector, RS232-to-USB adaptor cable and installation software are not supplied as standard with the icountPDR.

Software

The icountPDR may be configured using the **icountPD Setup Utility**, supplied on CD.

For more direct control of the device using its communications protocol, you may use the **Parker Terminal** program: both Parker programs are supplied on the icountPDR CD. You may also use Microsoft Windows® **HyperTerminal** program, but note that this program is not currently supplied with the Windows Vista™ operating system.

icountPD Setup Utility software

PC Installation

The icountPD Setup Utility and Parker Terminal software is available on the CD supplied with the icountPDR. The software can be run directly from the CD or copied to a PC hard drive.

Using the icountPD Setup Utility

Check that the icountPDR is connected to power and the communication cable is connected to the PC via the RS232 plug.

Place the CD in your PC drive and wait for the selection screen to appear. On starting the software, the icountPD Setup Utility screen appears.

Step 1A:

With the icountPDR connected to power and the RS232 connected to the PC, select the appropriate communication port.

Step 1B:

Note the status of the icountPDR.



**Step 2:**

Set the values for 'Detector ID' and 'Date Format'.

The remaining detector information is preset by Parker Hannifin and cannot be changed.

Step 3:

Set the values in 'Measurement Configuration', 'Relay Options' and 'Alarm Limits'.

**Step 4:**

Set the Voltage Range (0–5V, 0–3V or J1939) in 'Output Options' according to the options fitted.



**Step 5:**

Setup values are verified as valid in 'Results'.

Click 'Start' to start verification and 'Stop' to stop.

Microsoft Windows® HyperTerminal connection

An alternative way of achieving communication with icountPDR is to use the HyperTerminal program supplied with Microsoft Windows (but not always installed on the PC or laptop's hard disk – check the installation disk, or contact your organisation's IT department if the program is not present).

Please note that HyperTerminal is not supplied with Windows Vista™, but the Parker Terminal utility can be used with this operating system.

The standard communication settings (used in STEP 4) are as follows:

Baud Rate	9600
Data bits	8
Parity	None
Stop bits	1
Flowcontrol	None

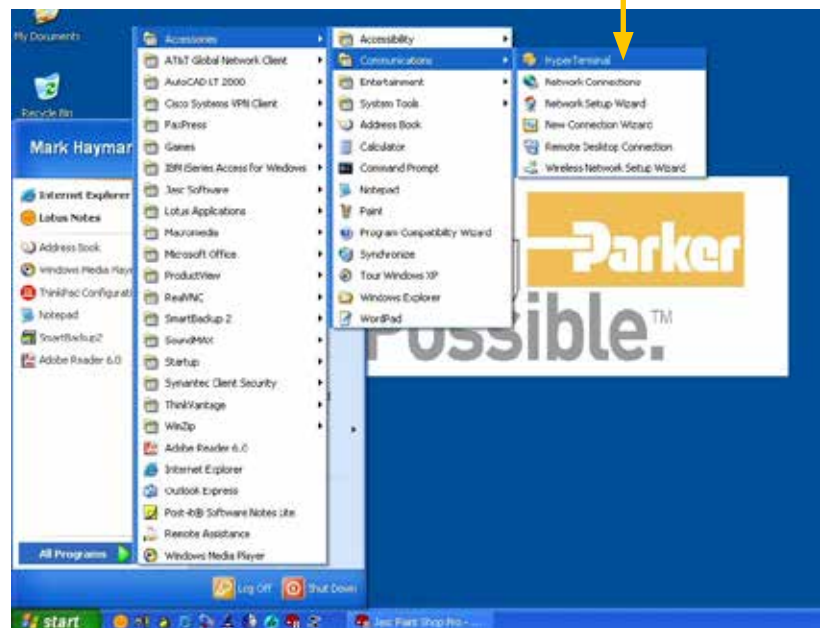


Step 1:
Click 'Start'

Step 2:

Select 'HyperTerminal'.

(from All Programs
► Accessories
► Communications
► HyperTerminal)



Step 3:

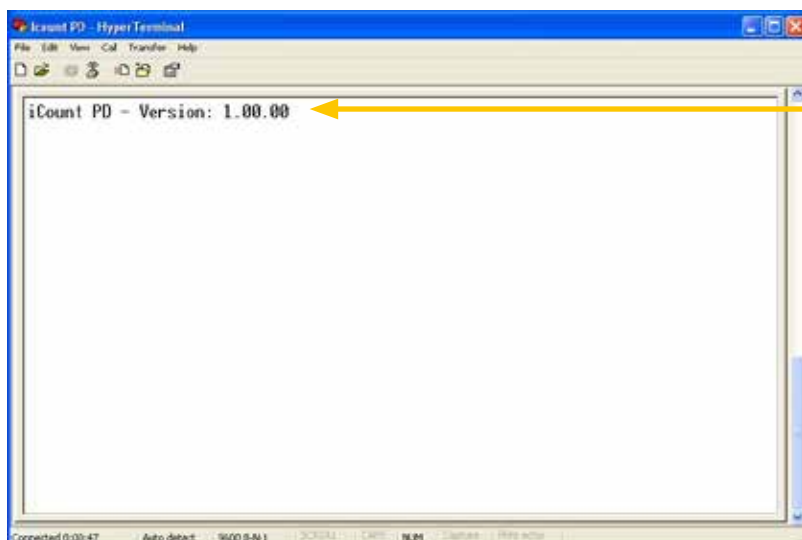
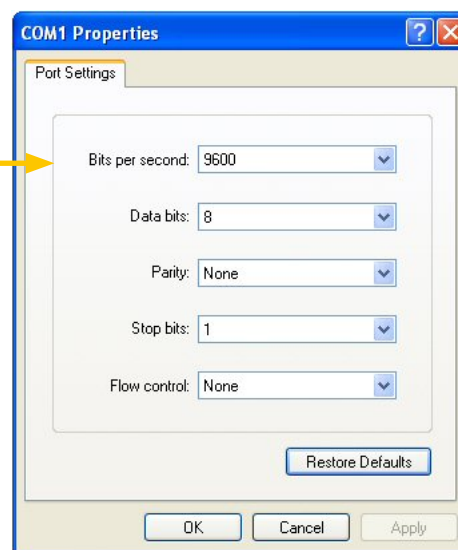
Click and type the connection name you wish to use to identify this session

**Step 4:**

Select the appropriate USB port.

Step 5:

Enter the communication settings (as in the 'standard communications settings' table, on the previous page).

**Step 6:**

Once the iCountPDR is connected to power, the product identification is displayed. (This screen shown is only for example.)

This confirms that communication to iCountPDR has been established and the unit is now ready for operation.

Communication protocol

The commands used with the icountPDR are either made up of Set, Read or Start/Stop commands.

- Set commands allow the value or values of parameters to be changed
- Read commands allow the value or values of parameters to be read
- Start/Stop commands allow the user to start and stop tests.

Example:

[SDF dd/mm/yy] sets the date format

[RDF] reads the product format date

All commands are sent in ASCII characters, and the protocol accepts both upper and lower case characters. For example, all of the following codes are equivalent:

SDF = Sdf = SDf = sdf = sdf

NOTE: The use of a '=' after a command, for example [SDF = dd/mm/yy], is optional.

Certain commands are for expert use only and can be accessed via a password system. Should an unauthorized person attempt to access these commands the icountPDR returns the error code for 'Invalid Command'.

A list of error codes is given on page 34.

Most-used commands

Common User Read commands		
Command	Description	icountPDR response
RDU	Read calibration dust	Calibration dust displayed (i.e. MTD or ACFTD)
RLT	Read NAS or ISO limits	Limits displayed
RRS	Read reporting standard	ISO or NAS displayed

Common User Set commands		
Command	Description	User response
SLT	Set limits i.e. 'SLT 19 18 15'	SLT ## ## ## (for ISO) SLT ## (for NAS)
SRS	Set reporting standard	SRS iso SRS nas
SRI	Set reporting interval 0 to 3600 seconds 0 = No reporting	SRI #####

NOTE: The reporting interval (SRI) controls how often the icountPDR sends results over the RS232.

User Start/Stop commands		
Command	Description	Response
STR or START	Start testing	'OK' displayed
STP or STOP	Stop testing	'OK' displayed

Full list of commands

User Read Commands		
Command	Description	icountPDR response
RCD	Read the last C alibration D ate	Last calibration date displayed
RCE	Read C ommunication E cho	'ON' or 'OFF' displayed
	<i>Comms Echo ON allows the icountPDR to communicate in two directions (Hyperterminal)</i> <i>Comms Echo OFF allows the icountPDR to communicate in one direction (Setup Utility)</i>	
RDD	Read the next calibration D ue D ate	Next calibration due date displayed
RDF	Read D ate F ormat	Date format displayed (e.g. dd/mm/yy)
RDI	Read D etector I D	Detector ID displayed
RDS	Read D etector S tatus	IPD status displayed (e.g. RUNNING)
RDU	Read the calibration D ust U nit	Calibration dust displayed (i.e. MTD or ACFTD)
REN	Read last E rror N umber	Last error number displayed
RER	Read last E rror text R eport	Last error text displayed
REV	Read the E rror V erbose mode	Error verbose mode displayed
	<i>Error Verbose ON displays the full description of the error code (i.e. Error 40 – expected On or Off)</i> <i>Error Verbose OFF displays just the error code (i.e. Error 40)</i>	
RFN	Read F ault N umber	Fault number displayed
RJE	Read J 1939 Status	'ON' or 'OFF' displayed
RLR	Read the L ast contamination R esult	Last contamination result displayed
RLT	Read contamination L imit T hreshold	Contamination limits displayed
RML	Read M oisture sensor L imit ¹	Moisture limit displayed
RMP	Read M easurement P eriod	Measurement period displayed
RMV	Read the last M oisture sensor V alue ¹	Last moisture result displayed
ROF	Read O ptions F itted	ROF = ABCDEFGHIJ (see list of options below)
RON	Read O ption N ame	List of options A = Alarm relay option B = LED display option C = OLED display option D = Moisture sensor option E = 4–20mA current loop option F = 0–3/0–5V option G = J1939 option H = reserved I = reserved J = reserved
RPD	Read the P ower on hold-off D elay	Power hold-off delay displayed
RPI	Read P roduct I dentifier	icountPDR displayed
RPM	Read the P ower on M ode	'AUTO' or 'MANUAL' displayed
RPN	Read the icountPDR P art N umber	Parker part number displayed
RPT	Read P roduct T ype	IPDH
RPV	Read P rotocol V ersion	Protocol version displayed
RRI	Read R eporting I nterval	Reporting interval displayed
RRS	Read R eporting S tandard	'ISO' or 'NAS' displayed
RSB	Read Software Build number	Software build number displayed
RSH	Read limit relay S witch H ysteresis ²	'ON' or 'OFF' displayed
RSL	Read S tandards L ist	ISO, NAS

RSN	Read S erial N umber	Serial number displayed
RSS	Read limit relay S witch S tate ²	'ON' or 'OFF' displayed
RSU	Read STI S ensor U sed	'YES' or 'NO' displayed
RSV	Read S oftware V ersion displayed	Software version displayed
RVM	Read the V oltage M aximum range ³	Voltage range displayed
RWC	Read W arning limit relay for C ontamination ²	'ON' or 'OFF' displayed
RWM	Read W arning limit relay for M oisture ^{1,2}	'ON' or 'OFF' displayed

¹ Command requires a Moisture Sensor to be fitted to icountPDR

² Command requires a Limit Relay to be fitted to icountPDR

³ Command requires a 0–5V option to be fitted to icountPDR

User Set Commands

Command	Description	icountPDR response
SCE	Set C ommunication E cho	SCE on SCE off
	<i>Comms Echo ON allows icountPDR to communicate in two directions (Hyperterminal)</i> <i>Comms Echo OFF allows icountPDR to communicate in one direction (Setup Utility)</i>	
SDF	Set D ate F ormat	SDF dd/mm/yy SDF mm/dd/yy SDF yy/mm/dd
SDI	Set D etector I D	SDI ##### (14 characters maximum, spaces not allowed)
SEV	Set the E rror V erbose mode	SEV on SEV off
	<i>Error Verbose ON displays the full description of the error code (i.e. Error 40 – Expected On or Off)</i> <i>Error Verbose OFF displays just the error code (i.e. Error 40)</i>	
SJE	Set J 1939 Status	SJE On/Off (can only set On)
SLT	Set contamination L imit T hreshold	SLT ## ## ## (for ISO) SLT ## (for NAS)
SML	Set M oisture sensor L imit ¹	SML ###
SMP	Set M easurement P eriod	SMP ### (### = 5 to 180 seconds)
	<i>The Measurement period sets the number of seconds the detector uses to determine the contamination levels. So if this is 60 seconds, the unit will use the last 60 seconds of oil to determine the contamination level. (See the 'Component cleanliness guideline' chart in the Reference section of this manual.)</i>	
SPD	Set the P ower on hold-off D elay	SPD ### (### = 0 to 900 seconds)
	<i>The Power-on hold-off delay command allows the user to delay the start of the icountPDR operation.</i>	
SPM	Set the P ower on M ode	SPM auto SPM manual
	<i>With the Power-on Mode set to 'Auto' icountPDR starts testing automatically when the power is connected using the last setup parameters. With the Power-on Mode set to 'Manual' icountPDR becomes idle and requires the user to manually start testing.</i>	
SRI	Set R eporting I nterval	SRI mm:ss (0 to 3600 seconds (i.e. 0–1 hour); note that 0 = No reporting)
	<i>The Reporting Interval controls how often icountPDR sends results over the RS232</i>	
SRS	Set R eporting S tandard	SRS iso SRS nas

SSH	S et limit relay S witch H ysteresis ²	SSH on SSH off
SSS	S et limit relay S witch S tate ²	SSS on SSS off
SSU	S et STI S ensor U sed	SSU yes SSU no
SVM	S et the V oltage M aximum range ³	SVM # (3 = 0–3Vdc output 5 = 0–5Vdc output)
SWC	S et W arning limit relay for C ontamination ²	SWC on SWC off
SWM	S et W arning limit relay for M oisture ^{1, 2}	SWM on SWM off

¹ Command requires a Moisture sensor to be fitted to the icountPDR

² Command requires a Limit Relay to be fitted to the icountPDR

³ Command requires a 0–5Vdc option to be fitted to the icountPDR

NOTE: An additional set of commands that allow read/write access to source addresses and the J1939 protocol is available by returning your unit to Parker Hannifin Manufacturing (UK) Ltd for an upgrade. See 'icountPD- CAN version, SAE J1939 technical note' on page 37.

Error codes

If a command does not follow the protocol, an explanatory error code is returned.

Depending on the setting of **SEV** (**S**et the **E**rror **V**erbose mode), either the error code, or the error code and message are displayed.

For example, with **SEV OFF** (Error Verbose off) just the error code (e.g. **Error 40**) is returned. With **SEV ON** (i.e. Error Verbose on) both the error code and message (e.g. **Error 40 - Expected On or Off**) are returned.

Messages corresponding to the error codes are given in the following table:

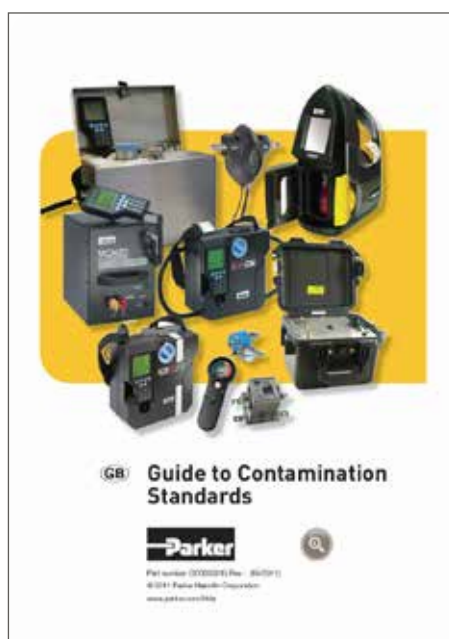
Code	Message
Error 0	No error
Error 1	Unknown command
Error 2	Characters after command ignored
Error 3	Command ignored – unit is busy
Error 5	Unexpected character found
Error 6	Symbol too long
Error 7	Bad command format
Error 8	Unknown value
Error 9	Invalid date format
Error 10	Invalid date
Error 13	Option not fitted
Error 14	String too short
Error 15	String too long
Error 17	No test result
Error 18	Number expected
Error 19	Number too long
Error 20	Number out of range
Error 30	Interval shorter than duration
Error 40	Expected On or Off
Error 41	Expected Disabled or Enabled
Error 43	Expected Auto or Manual
Error 45	Expected Yes or No

Reference

Contamination Standards



See the Parker 'Guide to Contamination Standards' (DD0000015) – available on your CD. This publication makes available industry-recognized cleanliness specifications for both hydraulic fluid and fuel samples.

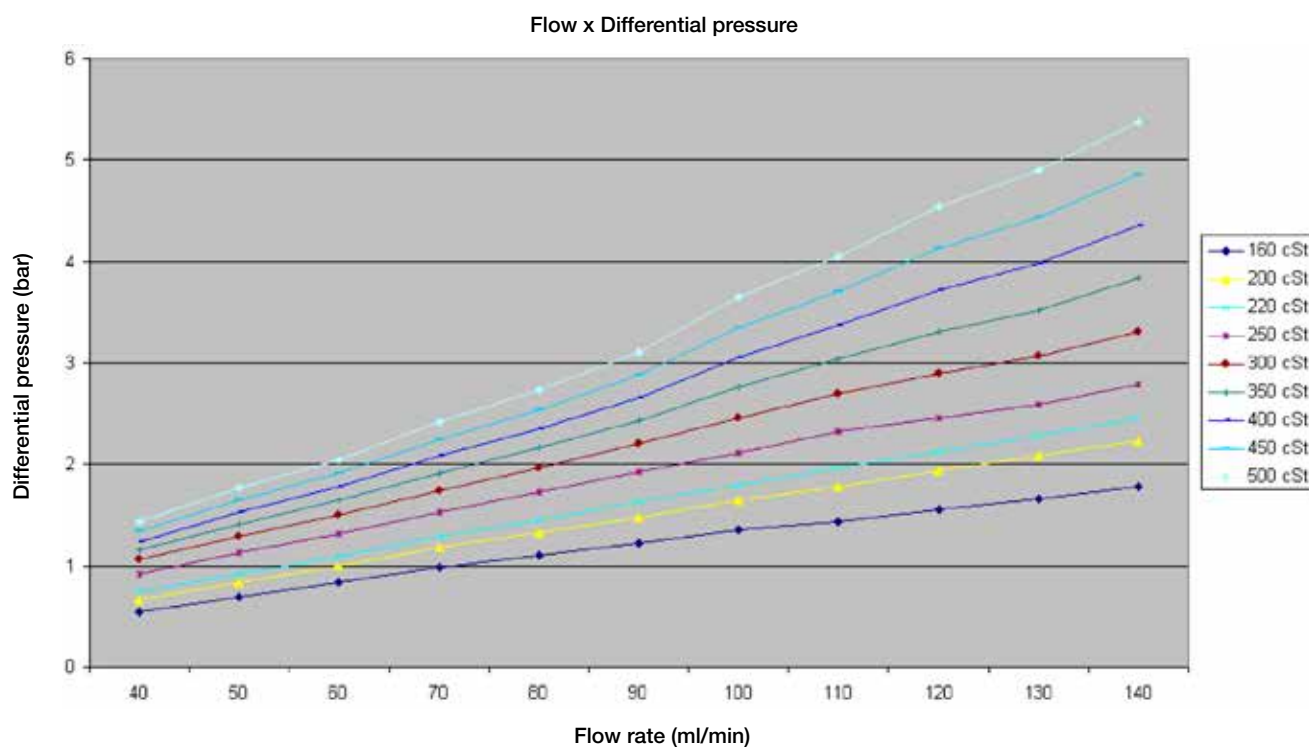
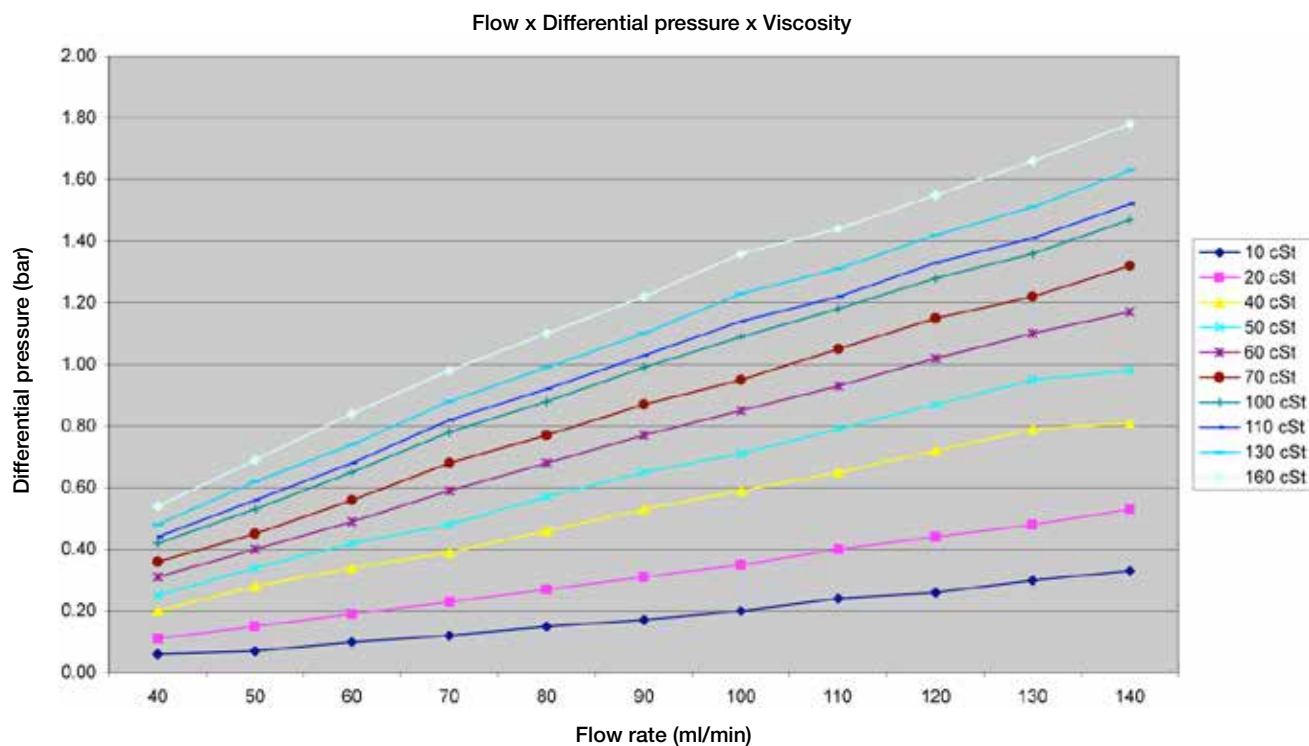


Viscosity charts

The following charts indicate the differential pressure required to run a successful test at the appropriate flow rates.

Example: If the fluid you wish to analyse has a relative viscosity to 60 cSt, to generate the optimum flow rate 60ml/min a differential pressure of 0.5bar is required.

If the fluid you wish to analyse has a relative viscosity of 400 cSt, a 4 bar differential pressure would result in 130 ml/min.



icountPD-CAN version, SAE J1939 technical note

List of Default settings: These commands are now read/write by end-users through RS232 communication from the icountPD to **HyperTerminal** (or similar terminal emulation program).

These commands have been added to support user configuration of the CanBus J1939 option of the icountPD product. They are only accessible from icountPD software version 1.6.1 or later. If you require these options, please return your product to Parker Hannifin Manufacturing (UK) Ltd for the upgrade.

Command	Mnemonic	Default state	Definition
RJP 0	ENA	0x00	Protocol enable/disable
RJP 1	PTR	0x0A	Parameter Transmission Rate (Default 1s)
RJP 2	PS	0x00	PGN PS (Default to PGN 65280)
RJP 3	SA	0x00	Source address (Default to 0) (0–255 available)
RJP 4		0	N/A
RJP 5		0	N/A
RJP 6	PF	0xFF	PGN PF (Default to 65280)
RJP 7	SPNL	0xF7	SPN Low Byte (Default SPN 2551)
RJP 8	SPNH	0x09	SPN High Byte (Default SPN 2551)
RJP 9	IND	0x02	Industry Group (Default 2 = Agriculture/Forestry)

NOTE: It is advisable to make a note of any changes you make for future reference.

To **SET** the above states, launch HyperTerminal and with the unit reporting, enter **SJP** followed by the setting option you wish to change, **0** to **9**.

For example: To change the Source Address, enter **SJP 3** followed by your choice of source address between 0 and 255.

GENERAL INFORMATION:

SAE J1939 protocol, 29-bit identifier, bus speed 250 kbit

OIL CLEANLINESS CLASS AND RELATIVE HUMIDITY

PGN	65280
Priority	6
TR	1s
ID (source addr.)	0 (default)

DATA

STA Byte 1

Data length	1 byte
Resolution	1/bit
Scaling offset	0
Unit	None

STA is the error check which reports whether a J1939 option is fitted. This is read by the main icountPD software but it can also be read via HyperTerminal by the user using the **ROF** (Read Options Fitted) command.

ENA Byte 2

Data length	1 byte
Resolution	1/bit
Scaling offset	0
Unit	None

ENA is the error check which reports whether the J1939 is set to Enable. This is read and set by the main icountPD software but it can also be read via HyperTerminal by the end user using the **RJP 0** command; if enabled this will return a 1. If for some reason it returns a 0, you can change it to 1 by entering the command **SJP 0 1**.

Contamination report channels**CHA 4μ, Byte 3**

Data length	1 byte
Resolution	1/bit
Scaling offset	0
Unit	4μ

CHB 6μ, Byte 4

Data length	1 byte
Resolution	1/bit
Scaling offset	0
Unit	6μ

CHC 14μ, Byte 5

Data length	1 byte
Resolution	1/bit
Scaling offset	0
Unit	14μ

CHD 30μ, Byte 6

Data length	1 byte
Resolution	1/bit
Scaling offset	0
Unit	30μ

This channel is used for 30μ channel on fuel

%RH, Byte 7

Data length	1 byte
Resolution	1/bit
Scaling offset	0
Unit	%RH

N/A, Byte 8

Data length	not used
Resolution	not used
Scaling offset	not used
Unit	not used

SPNL**SPN low byte**

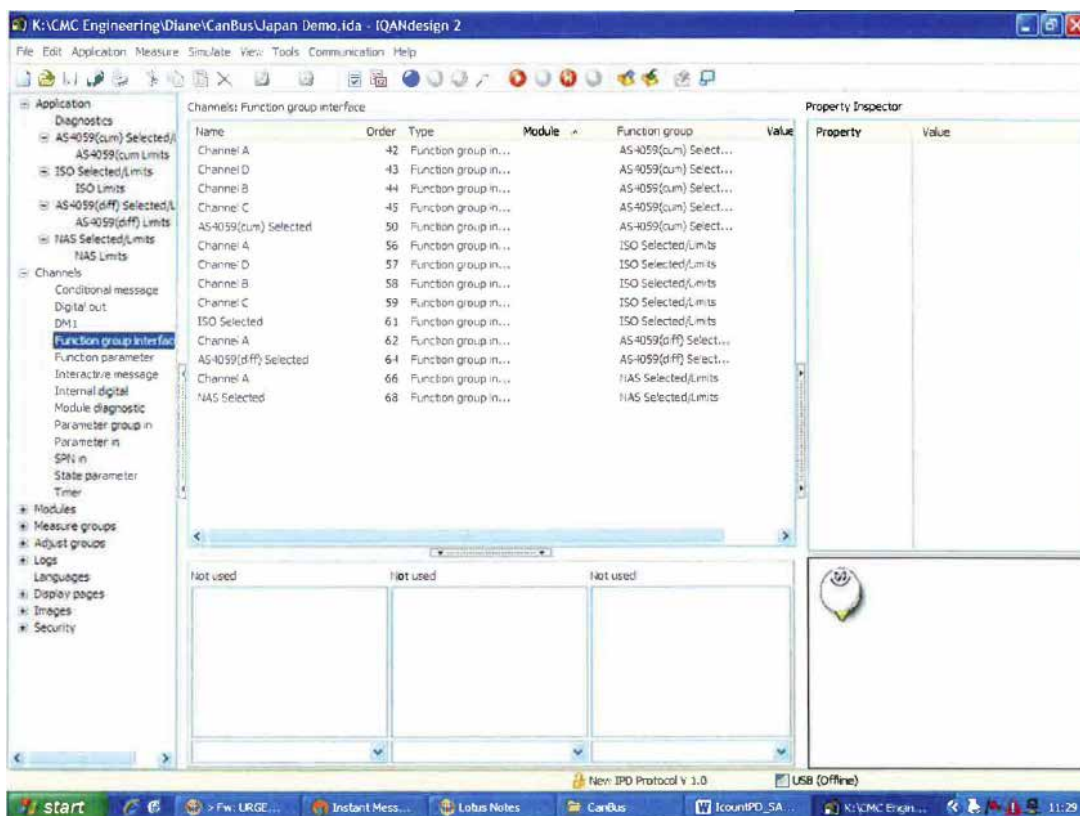
Under normal operation the product is restricted to SPN2551 (proprietary group B). This register is not acted on until the SPNH register is loaded.

SPNH**SPN high byte**

Under normal operation the product is restricted to SPN2551 (proprietary group B). Loading this register causes the SPN to be set to 12-bit value given by SPNL:SPNH.

If the IPD is set to report a standard other than ISO – for example, NAS or AS4059 (cum) or (diff) – the J1939 PCB is sent the appropriate command from the main icountPD software to transmit the revised data.

The bytes for single-channel contamination data, for NAS and AS4059 (diff), are reported on the 4μ channel, byte 3 – as shown in the following application file screen:



Example IQAN screen

NOTE: The CanBus termination resistor is built onto the PCB so an additional termination resistor should not be required when connecting to a Management Information System such as Parker's IQAN.

Ordering Information

STANDARD PRODUCTS TABLE

Part Number	Fluid type	Calibration	Display	Limit Relay	Communications	Moisture sensor	Cable connector kit
IPDR12112140	Mineral	MTD	None	No	RS232 / 4–20mA	No	M12, 12-pin plug connector
IPDR12112240	Mineral	MTD	None	No	RS232 / 4–20mA	Yes	M12, 12-pin plug connector
IPDR12113140	Mineral	MTD	None	No	RS232 / 0–5V	No	M12, 12-pin plug connector
IPDR12113240	Mineral	MTD	None	No	RS232 / 0–5V	Yes	M12, 12-pin plug connector

PRODUCT CONFIGURATOR

Key	Fluid type		Calibration		Display		Limit Relay		Comms		Moisture sensor		Cable connector kit	
IPDR	1	Mineral	2	MTD	1	None	1	No	2	RS232 / 4–20mA	1	No	40	M12, 12-pin plug connector
	3	Aviation fuel (4 channels)							3	RS232 / 0–5V	2	Yes	10	Deutsch 12-pin DT series connector
									5	RS232 / CAN-bus				

ACCESSORY PART NUMBERS

Description	Part number
Single point sampler	SPS2021
External flow device	S840074
Power supply	ACC6NN013
Deutsch 12-pin connector kit	ACC6NN016
Flow control device	ACC6NN023
M12 IPDR 5m cable	ACC6NN024
Deutsch 12-pin cable assembly	ACC6NN035

SENSOR PART NUMBERS

Product number	Supersedes	Size	Flow range (l/min)	Fluid type	Port thread (inches)
STI0144100	STI.0144.100	0	6–25	Mineral fluid	3/8
STI1144100	STI.1144.100	1	20–100	Mineral fluid	3/4
STI2144100	STI.2144.100	2	80–380	Mineral fluid	1 1/4

Parker Worldwide

AE – UAE, Dubai
Tel: +971 4 8875600
parker.me@parker.com

AR – Argentina, Buenos Aires
Tel: +54 3327 44 4129

AT – Austria, Wiener Neustadt
Tel: +43 (0)2622 23501-0
parker.austria@parker.com

AT – Eastern Europe, Wiener Neustadt
Tel: +43 (0)2622 23501 970
parker.easteurope@parker.com

AU – Australia, Castle Hill
Tel: +61 (0)2-9634 7777

AZ – Azerbaijan, Baku
Tel: +994 50 2233 458
parker.azerbaijan@parker.com

BE/LU – Belgium, Nivelles
Tel: +32 (0)67 280 900
parker.belgium@parker.com

BR – Brazil, Cachoeirinha RS
Tel: +55 51 3470 9144

BY – Belarus, Minsk
Tel: +375 17 209 9399
parker.belarus@parker.com

CA – Canada, Milton, Ontario
Tel: +1 905 693 3000

CH – Switzerland, Etoy
Tel: +41 (0) 21 821 02 30
parker.switzerland@parker.com

CN – China, Shanghai
Tel: +86 21 5031 2525

CZ – Czech Republic, Klecany
Tel: +420 284 083 111
parker.czechrepublic@parker.com

DE – Germany, Kaarst
Tel: +49 (0)2131 4016 0
parker.germany@parker.com

DK – Denmark, Ballerup
Tel: +45 43 56 04 00
parker.denmark@parker.com

ES – Spain, Madrid
Tel: +34 902 33 00 01
parker.spain@parker.com

FI – Finland, Vantaa
Tel: +358 (0)20 753 2500
parker.finland@parker.com

FR – France, Contamine s/Arve
Tel: +33 (0)4 50 25 80 25
parker.france@parker.com

GR – Greece, Athens
Tel: +30 210 933 6450
parker.greece@parker.com

HK – Hong Kong
Tel: +852 2428 8008

HU – Hungary, Budapest
Tel: +36 1 220 4155
parker.hungary@parker.com

IE – Ireland, Dublin
Tel: +353 (0)1 466 6370
parker.ireland@parker.com

IN – India, Mumbai
Tel: +91 22 6513 7081-85

IT – Italy, Corsico (MI)
Tel: +39 02 45 19 21
parker.italy@parker.com

JP – Japan, Fujisawa
Tel: +(81) 4 6635 3050

KR – South Korea, Seoul
Tel: +82 2 559 0400

KZ – Kazakhstan, Almaty
Tel: +7 7272 505 800
parker.easteurope@parker.com

LV – Latvia, Riga
Tel: +371 6 745 2601
parker.latvia@parker.com

MX – Mexico, Apodaca
Tel: +52 81 8156 6000

MY – Malaysia, Subang Jaya
Tel: +60 3 5638 1476

NL – The Netherlands, Oldenzaal
Tel: +31 (0)541 585 000
parker.nl@parker.com

NO – Norway, Ski
Tel: +47 64 91 10 00
parker.norway@parker.com

NZ – New Zealand, Mt Wellington
Tel: +64 9 574 1744

PL – Poland, Warsaw
Tel: +48 (0)22 573 24 00
parker.poland@parker.com

PT – Portugal, Leca da Palmeira
Tel: +351 22 999 7360
parker.portugal@parker.com

RO – Romania, Bucharest
Tel: +40 21 252 1382
parker.romania@parker.com

RU – Russia, Moscow
Tel: +7 495 645-2156
parker.russia@parker.com

SE – Sweden, Spånga
Tel: +46 (0)8 59 79 50 00
parker.sweden@parker.com

SG – Singapore
Tel: +65 6887 6300

SK – Slovakia, Banská Bystrica
Tel: +421 484 162 252
parker.slovakia@parker.com

SL – Slovenia, Novo Mesto
Tel: +386 7 337 6650
parker.slovenia@parker.com

TH – Thailand, Bangkok
Tel: +662 717 8140

TR – Turkey, Istanbul
Tel: +90 216 4997081
parker.turkey@parker.com

TW – Taiwan, Taipei
Tel: +886 2 2298 8987

UA – Ukraine, Kiev
Tel: +380 44 494 2731
parker.ukraine@parker.com

UK – United Kingdom, Warwick
Tel: +44 (0)1926 317 878
parker.uk@parker.com

US – USA, Cleveland
Tel: +1 216 896 3000

VE – Venezuela, Caracas
Tel: +58 212 238 5422

ZA – South Africa, Kempton Park
Tel: +27 (0)11 961 0700
parker.southafrica@parker.com

www.parker.com/hfde

European Product Information Centre
(24-hour)

Freephone: +00800 27 27 5374

(from AT, BE, CH, CZ, DE, EE, ES, FI,
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