

Certificate issued by:

SGS UK Limited Rockhead Business Park Staden Lane Buxton, Derbyshire SK17 9RZ United Kingdom







IECEx Certificate of Conformity

Certificate No.:	IECEx BAS 14.0107X	Page 2 of 4		
Date of issue:	2023-10-27	Issue No: 2		
Manufacturer:	Compac Industries Limited 52 Walls Road Penrose Auckland 1061 New Zealand			
Manufacturing locations:	Compac Industries Limited 52 Walls Road Penrose Auckland 1061 New Zealand			
This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended				
STANDARDS : The equipment and a to comply with the fo	any acceptable variations to it specified in the schedule of this certi llowing standards	ficate and the identified documents, was found		
IEC 60079-0:2017 Edition:7.0	Explosive atmospheres - Part 0: Equipment - General requireme	ents		
IEC 60079-11:2011 Edition:6.0	Explosive atmospheres - Part 11: Equipment protection by intrins	sic safety "i"		
	This Certificate does not indicate compliance with safety an other than those expressly included in the Standa	d performance requirements ards listed above.		
TEST & ASSESSMENT REPORTS: A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:				
Test Reports:				

GB/BAS/ExTR14.0210/00

GB/BAS/ExTR16.0065/00

GB/BAS/ExTR23.0007/00

Quality Assessment Report:

AU/TSA/QAR08.0008/10



IECEx Certificate of Conformity

Certificate No.: IECEx BAS 14.0107X

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EX BAS 14.0107

Date of issue:

lssue No: 2

Page 3 of 4

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2023-10-27

The C4000 Control Unit Mk II is designed to be mounted in a hazardous area within an enclosure and provides the measurement and correction functions required for a number of different fuels including Compressed Natural Gas, Liquid Petroleum Gas, Diesel, Aviation Fuel, Petrol, Adblue and Ethanol, etc. The quantity of fuel measured is shown on a display. Various optical or magnetic encoders detect the output from a positive displacement metering unit or a KG Coriolis metering unit gives an output proportional to the mass flow of fuel. Parameters such as the temperature and pressure of the fuel are monitored and these parameters are passed to a microprocessor unit for correction before the quantity is displayed. The lower ambient limit for the C4000 Control Unit Mk II may be marked as -25°C when mounted local to other temperature limited equipment, but the C4000 Control Unit Mk II remains identical to that marked as suitable for -40°C.

See Annex for full description.

SPECIFIC CONDITIONS OF USE: YES as shown below:

1. The Micro Processor Board CI140 must be supplied from C4000 Power Supply Unit Mk II, CI138 & CI139 Certificate Number Baseefa14ATEX0074X or IECEx BAS 14.0039X Coded Ex d [ia IIA Ga] IIA T4 (-40°C ≤ Ta ≤ +55°C).

2. Any housing or part that has marked on the label "WARNING – Potential electrostatic charging hazard" must be placed within a dispenser (or similar) housing and must be protected from the possibility of rubbing.



IECEx Certificate of Conformity

Certificate No .:	IECEx BAS 14.0107X	Page 4 of 4
Date of issue:	2023-10-27	lssue No: 2
DETAILS OF CERTI	FICATE CHANGES (for issues 1 and above)	

Variation 2.1

To confirm the equipment meets the requirements of IEC 60079-0:2017.

Variation 2.2

To permit constructional changes that impact the intrinsic safety aspects of the equipment.

Variation 2.3

To permit inclusion of additional assemblies to the certificate.

ExTR: GB/BAS/ExTR23.0007/00	File Reference: 20/0633
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Annex:

IECEx BAS 14.0107X-02 Annex.pdf

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ANNEX to IECEx BAS 14.0107X	Issue No. 2	Date: 16 October 2023

Product Description

The C4000 Control Unit Mk II is designed to be mounted in a hazardous area within an enclosure and provides the measurement and correction functions required for a number of different fuels including Compressed Natural Gas, Liquid Petroleum Gas, Diesel, Aviation Fuel, Petrol, AdBlue and Ethanol, etc. The quantity of fuel measured is shown on a display. Various optical or magnetic encoders detect the output from a positive displacement metering unit or a KG Coriolis metering unit gives an output proportional to the mass flow of fuel. Parameters such as the temperature and pressure of the fuel are monitored and these parameters are passed to a microprocessor unit for correction before the quantity is displayed. The lower ambient limit for the C4000 Control Unit Mk II may be marked as -25°C when mounted local to other temperature limited equipment, but the C4000 Control Unit Mk II remains identical to that marked as suitable for -40°C.

This C4000 Control Unit Mk II is designed to be supplied from a C4000 Power Supply Unit Mk II printed circuit board CI138 & CI139 Certificate Number Baseefa14ATEX0074X or IECEx BAS 14.0039X which provides the essential voltage and current levels and power limitation necessary for the safe operation of the meter.

The C4000 Control Unit Mk II comprises an overall assembly of equipment housed within a number of separate inner enclosures but all mounted within the same dispenser although the complete display assembly (ASM0043) may be mounted externally. The Microprocessor Unit Cl140 is central to the Control Unit, may be mounted within either an SW052-14 enclosure or AP238-06 enclosure, and various optional separate printed circuit boards in their own separate enclosures are added to the Control Unit depending upon the functions required.

The C4000 Control Unit Mk II assembly may be connected to a maximum of six encoders (containing Cl180, Cl163 or Cl111), or two KG Meters Cl176 & Cl177 or Cl225, Cl226 and Cl260 with optional Cl529, or two V50 Meters Cl225, Cl226 & Cl260 with optional Cl529. It may employ a maximum of four LCD displays where each display is either Cl170, Cl236 & Cl237, or Cl251 & Cl252, Cl253, or Cl254. These displays may connect to a maximum of four Preset displays/keypads where each of these is either Cl178 & Cl192 or Cl249. The display assembly may include a maximum of two AP324 Card Readers and a maximum of two Cl218 PIN Pads with display. The CNG Temperature and Pressure Board Cl214 may connect to a maximum of four pressure sensors. With the exception of the simple apparatus, switches, RTDs and thermistors, the remaining equipment is used individually.

The equipment which may be considered within the C4000 Control Unit Mk II Certificate:-

- 1. Microprocessor Unit CI140
- 2. CNG Temperature and Pressure Board CI214
- 3.1 A KG Meter CI176 & CI177 or CI225, CI226 & CI260 with optional CI529
- 3.2 A V50 Meter, MPU CI225, DSP CI226 with either LPG CI227 or LPG CI231.

Four encoders (3.3 to 3.6):

- 3.3 COM50 Smart+Encoder CI180,
- 3.4 COM125+Encoder CI163,
- 3.5 COM250+Encoder CI163 and
- 3.6 Optical Encoder CI111.
- 3.7 Encoder Multiplexer CI185 may be used to increase number of Encoders to six.
- 3.8 Triscan Splitter CI196 used with the Encoders and Nozzle Switch.
- 3.9 LPG Splitter CI232
- 4. CWIT Board CI101 Connected to the CWIT Aerial (May be referred to as CWID.)
- 5.1 Generic Display CI170 Connected to the
- 5.2 Preset Display CI178 and
- 5.3 Preset Interface Keypad CI192, or
- 5.4 Preset display/keypad Cl249
- 5.5 Cl236 & Cl237 LCD Displays Connected to the
 - 5.2 Preset Display CI178 and

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ANNEX to IECEx BAS 14.0107X

Issue No. 2

Date: 16 October 2023

5.3 Preset Interface Keypad CI192, or

5.4 Preset display/keypad Cl249

5.6 Cl251 with Cl252, Cl253, or Cl254 LCD Displays connected to the

- 5.2 Preset Display CI178 and
- 5.3 Preset Interface Keypad CI192, or
- 5.4 Preset display/keypad CI249
- 5.7 PIN Pad with display CI218 Connected either directly to Microprocessor Unit CI140 or via LPG Splitter CI232.
- 6. AP324 Magtek P Series Card Reader
- 7. Peripheral equipment
- 7.1 Totaliser ENM P2G729A and
- 7.2 Piezo Buzzer Hi-Q 54-35C2 54-35
- 8. Simple Apparatus

Nozzle Switches, Hi / Lo Switch and Parameter On / Off Switch

Air Detector / Sump Switch Herga 6863 (Common with another C4000 Control Unit within the same appliance)

Thermistors or RTD and Pressure Sensor.

1 The Microprocessor Unit CI140

The Microprocessor Unit comprises a single printed circuit board which has a mixture of surface mounted and discrete components, two printed circuit board connectors for the PSU J2A and J2B and a number of other connectors are mounted on the p.c.b. for connection to other peripheral equipment. The printed circuit board is mounted on insulating pillars within a sheet metal outer enclosure mounted within either an SW052-14 or AP238-06 enclosure which provides a degree of protection of at least IP20.

The Microprocessor Unit CI140 connects to the C4000 Power Supply Unit Mk II p.c.b. CI139 Certificate Number Baseefa14ATEX0074X or IECEx BAS 14.0039X within the same Dispenser CI140:J2A connects to CI139:J5, CI139:J6 and CI139:J7 CI140:J2B connects to CI139:J5 and CI139:J8

CI140:J2B connects to CI139:J5 and CI139:J8

CI140:J13 connects to CI139:J8 or CI101:CON1 or CI232:J1

CI140:J2A Pins 3&4 V_P PERIPH - (for connection to CI139 J7 Pins 7 & 8 or Cable J2A Pins 3&4) Ui = 17.5V Ii = 1.675A –Supplied from a linear output with an internal impedance of 10.45 Ohm. Pi = 7.33W Ci = 1 μ F Li = 0 CI140:J2A Pins 21&22 V_L MICRO - (for connection to CI139 J7 Pins 3 & 4 or Cable J2A Pins 21&22)

Ui = 17.5V

li = 1.25A Transient - Supplied from a linear output with an internal impedance of 14 Ohm.

- li = 0.185A Long Term
- Pi = 3.24W
- $Ci = 5.3 \mu F$
- Li = 0



ANNEX to IECEx BAS 14.0107X

Issue No. 2

Date: 16 October 2023

The combination of POK, TI0 - TI9, RXD1, TXD1, TXE1, RXD2, TXD2, TXE2 and VIS. CI140:J2A Pins 7-17, CI140:J2B Pins 1-7, CI140:J13 Pins 5&9 and CI196:CON3 Pins 1-8. (for connection to CI139:J5, J6, J8 and CI184:CON1) All combined as the same intrinsically safe circuit:-Ui = 5.2V Ii = 11mAPi = 4.1mWCi = 950µF This value includes the worst case capacitance of CI140 and the other circuits which may be connected. Li = 0Uo = 5.38V lo = 1.3A Transient -Linear output. Io = 0.2A Long Term Po = 1W $Co = 10\mu F$ $Lo = 10\mu H$ The Microprocessor Unit CI140 Connects to other equipment 2 to 8 within the same Dispenser. CI140:J3 or CI140:J4 may connect to:-CI111, CI163:CON1, CI177:J2, CI180:J1, CI185:CON7, CI196:CON2, CI196:CON5 or CI225:J1 CI140:J5 or CI140:J6 may connect to:- CI111, CI163:CON1 or CI180:J1 CI140:J7 may connect to:- CI170:CON2, CI237:CON2, CI249:CON2, or CI251:CON2 CI140:J8 connects to CI214:CON5, CI249:CON6, or CI251:CON6 CI140:J9 may connect to:-CI214:CON8, CI218:J1 & CI218:CON2, CI177:J1 or CI232:J4 or CI170:CON12 or CI237:CON12 or CI249:CON12 or CI251:CON12 CI140:J10 may connect to:- CI170:CON1 or CI237:CON1 or CI251:CON1 CI140:J11 may connect to:- CI170:CON12 or CI237:CON12 or CI249:CON12 or CI251:CON12 CI140:J12 may connect to:- CI170:CON1, CI237:CON1 or CI196:CON4 or CI251:CON1 CI140:J15 and CI140:J16 connects to Card Reader CI140:J17 may connect to:- CI170:CON12, CI178:CON4, CI178:CON6 or CI237:CON12 or CI251:CON12

2 CNG Temperature and Pressure Board Cl214 –

CI214:CON5 to CI140:J8 and CI214 CON8 to CI140:J9 CI214:CON10 or CI214:CON11 to CI177:J1 CI214:CON1, 2, 4, 6, 7, 9 connect to Simple Apparatus.

The CNG Temperature and Pressure Board Cl214 comprises external thermistors or RTDs (Cl214:CON6 and Cl214:CON7) and external pressure sensors with a maximum capacitance of 16μ F (Cl214:CON1, 2, 4 & 9), associated resistors, capacitors, an inductor, integrated circuits, diodes and zener diodes. Each of the thermistors, RTDs and pressure sensors takes its supply from Vcc derived from the microprocessor board and the temperature and the pressure signals are monitored and conditioned by the circuit components.

The Temperature and Pressure Board Cl214 is housed within a plastic enclosure which provides a degree of protection of at least IP20, provides 500V isolation from earth. The thermistors & pressure sensors have integral leads, are provided with a degree of protection of at least IP20 and provide 500V isolation from earth.

3 Quantity Measurement Sensors

3.1 Up to two KG Meter Cl177 & Cl176 or Cl225, Cl226 & Cl260 with optional Cl529 Cl177:J1 Connected to Cl140:J9 or Cl1214:CON10 or Cl1214:CON11 and Cl177:J2 Connected to Cl140:J3 or Cl140:J4 or Cl196:CON1 or Cl196:CON6

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ANNEX to IECEx BAS 14.0107X

Issue No. 2

Date: 16 October 2023

The metering of fuel by mass is achieved by either one or two Coriolis KG Meters. Each KG Meter comprises two printed circuit boards CI177 and CI176 or CI225, CI226 & CI260 with optional CI529 connected to the Micro Processor Board.

Within the KG Meter, printed circuit board Cl177 or Cl260 is connected to three Coriolis sensing coils. Three cores move into or out of these coils, proportional to the mass flow of fuel through two loops of process pipe work. Printed circuit board Cl177 or Cl260 is the Power Supply printed circuit board and is connected to Micro Processor Board and is diode blocked at the input to prevent interaction between the two units.

The printed circuit boards contain a mixture of discrete and surface mounted components and the units have an integral cable. The units are capable of meeting the 500V test to earth or frame and meet the requirements for IP20 with a metallic outer enclosure.

3.2 Up to two V50 (or KG S3) Meters, MPU CI225, DSP CI226 & either LPG CI227 or LPG CI231. CI225:J1 connected to CI140:J3 or CI140:J4 if one or two V50 Meters are used without PIN Pad CI218. CI225:J1 connected to CI232:J2 or CI232:J3 if two V50 Meters are used with PIN Pad CI218.

The metering of LPG, AdBlue, Ethanol, etc. by mass is achieved by either one or two Coriolis V50 Meters. Each V50 Meter comprises three printed circuit boards. MPU CI225 connected to the Micro Processor Board CI140 via the LPG Splitter CI232. DSP CI226 connected to MPU CI225 and a further interconnecting board either LPG CI227 or LPG CI231 which connect to the three Coriolis drive and sense coils. Three cores move into or out of these coils, proportional to the mass flow of fuel through two loops of process pipe work.

The two printed circuit boards MPU CI225 and DSP CI226 contain a mixture of discrete and surface mounted components and the unit has an integral cable. The units are capable of meeting the 500V test to earth or frame and meet the requirements for IP20 with either a metallic or non-metallic outer enclosure. (See Specific Conditions of Use No. 2)

Up to Four (or Six via Encoder Multiplexer CI185) encoders:

3.3 COM50 Smart with Encoder CI180 –

- 3.4 COM125 with Encoder CI163 –
- 3.5 COM250 with Encoder CI163 -

Connected to CI140:J3 to CI140:J6, or CI185:CON1 - CI185:CON6 or CI196:CON1 or CI196:CON6

Each of the Encoders CI163 & CI180 comprises a mechanical assembly of differing diameters containing a magnetic pole piece on a rotor attached to a positive displacement measuring system and has an integral cable. In a separate chamber three Hall Effect sensors mounted on a printed circuit board pick up measurement data from the magnetic pole piece. This data is conditioned and is passed to the microprocessor board.

Each printed circuit board contains surface mounted capacitors, a zener diode, resistors a transistor and the three Hall Effect sensors and derives the circuit power from Vcc within the microprocessor board. Each encoder is capable of meeting the 500V test to earth or frame and meets the requirements for IP20.

3.6 Optical Encoder CI111 – Connected to CI140:J3 to CI140:J6, or CI185:CON1 to CI185:CON6 or CI196:CON1 and CI196:CON6

The Optical Encoder CI111 comprises a mechanical assembly containing a segmented disc on a rotor attached to a positive displacement measuring system and has an integral cable. The vanes pass between three LED / photo transistor pickups which pass measurement data to the microprocessor board. Each printed circuit board contains discrete capacitors, three LED / photo transistor pickups and resistors and derives the circuit power



ANNEX to IECEx BAS 14.0107X

Issue No. 2

Date: 16 October 2023

from Vcc within the microprocessor board. The encoder is capable of meeting the 500V test to earth or frame and meets the requirements for IP20.

3.7 Encoder Multiplexer CI185

CI185:CON7 connects to CI140:J3, CI140:J4, CI140:J5 and CI140:J6

CI185:CON1 to CI185:CON6 connects to up to six encoders CI111, CI163 or CI180

The Encoder Multiplexer CI185 comprises a printed circuit board containing capacitors and integrated circuits and derives the circuit power from Vcc within the microprocessor board. The Encoder Multiplexer is capable of meeting the 500V test to earth or frame and meets the requirements for IP20

3.8 Triscan Splitter CI196

CI196:CON4 connects to CI140:J12, CI196:CON2 connects to CI140:J3, CI196:CON5 connects to CI140:J4, CI196:CON3 connects to CI184:CON1 on Mk II Power SupplyBaseefa14ATEX0074X. CI196:CON1 and CI196:CON6 connect to encoders CI111, CI163, CI180 or CI177:J2, CI196:CON7 and CI196:CON8 connects to nozzle switches.

The Triscan Splitter CI196 printed circuit board does not contain any components but provides the interconnection facility between the Microprocessor CI140 and up to four encoders CI111, CI163 or CI180 and up to two nozzle switches.

3.9 LPG Splitter Cl232 Cl232:J4 connected to Cl140:J9, Cl232:J1 connected to Cl140:J13, Cl232:J2 or Cl232:J3 connected to Cl225:J1, Cl232:J5 or Cl232:J6 connected to Cl218:J1 and Cl218:CON2

The LPG Splitter CI232 printed circuit board does not contain any components but provides the interconnection facility between the Microprocessor CI140 and up to two, PIN Pad Displays CI218 and up to two, V50 Meters CI225 & CI226.

4 Wireless Interface CWIT (or CWID) Board CI101

CI101:CON5 Connected to CI140:J13, CI101:CON2 / CI101:CON9 for the CWIT Aerial

The C4000 CWIT pcb CI101 is designed to be mounted in a hazardous area and its associated CWIT Aerial provides a wireless data interface for the C4000 Control Unit.

The C4000 CWIT pcb CI101 comprises a single printed circuit board which has a mixture of surface mounted and discrete components, six pcb connectors, CI101:CON5 for the Microprocessor Unit C140-J13 and CI101:CON2 / CI101:CON9 for the CWIT Aerial connection. The other connectors CI101:CON1, CI101:CON3, CI101:CON4 and CI101:CON6 are not to be used for hazardous area applications. The printed circuit board is mounted within an outer plastic enclosure which provides a degree of protection of at least IP20.

CWIT (or CWID) Aerial

Either CI101:CON2 or CI101:CON9 may be connected to the CWIT Aerial which is a single coil antenna wound on a nylon former. It is provided with a degree of protection of at least IP20 and can withstand a 500V test to earth.

SGS Baseefa Limited Rockhead Business Park Staden lane, Buxton, Derbyshire SK17 9RZ United Kingdom



ANNEX to IECEx BAS 14.0107X

Issue No. 2

Date: 16 October 2023

5 Displays

5.1 Retail Display Cl170 –
Cl170:CON1 to Cl140:J10, Cl140:J12.
Cl170:CON2 to Cl140:J7
Cl170:CON9 to Buzzer, Cl170:CON12 to Cl140:J11 and Cl140:J17
Cl170:CON3, 4 & 5 may be connected to Totalisers.
Cl170:CON6 may be connected to Nozzle Switches.
A second display may be connected to:Cl170:CON7 to Cl170:CON7 or Cl178:CON1 or Cl178:CON5 and
Cl170:CON10 to Cl170:CON10 or Cl178:CON4 or Cl178:CON6

The Retail Display CI170 is designed to be mounted in a hazardous area and comprises a number of LCD displays, the LCD driver integrated circuits, capacitors, resistors, LEDs and semiconductors. The LCD displays are back lit with LEDs and fibre optic mats. The display derives the circuit power from VDSP within the microprocessor board.

5.2 Preset Display CI178 – CI178:CON1 or CI178:CON5 connects to CI170:CON7 or CI237:CON7 or CI249:CON7 or CI251:CON7 and CI178:CON4 or CI178:CON6 connects to CI140:J17 or CI170:CON10 or CI237:CON10 or CI249-CON10 or CI251:CON10 CI178:CON2 connected to CI192:J1 A second display may be connected to:-CI178:CON1 and CI178:CON4

The Optional Preset Display CI178 forms part of the display circuit and is supplied from the CI140 Microprocessor printed circuit board via the Generic Display. The circuit comprises surface mount capacitors and resistors, integrated circuits and semiconductor components mounted on a printed circuit board. The Preset Display CI178 may be mounted within the same enclosure as the Generic Display which will provide a degree of protection of IP20.

5.3 Preset Interface Keypad CI192

CI192:J1 connects to CI178:CON2

CI192:J3, CI192:J3A and CI192:J4 connect to a membrane keypad which only contains simple switches.

The Preset Interface Keypad CI192 is designed to be mounted in a hazardous area and comprises integrated circuits, capacitors, resistors, and semiconductor components mounted on a printed circuit board The Preset Interface Keypad derives the circuit power from Vcc within the microprocessor board and is split into two separate intrinsically safe circuits. Connectors CI192:J3, CI192:J3A and CI192:J4 may be connected to a membrane keypad which only contains simple switches.

5.4 Preset Display/Keypad Cl249 –
Cl249:CON2 connects to Cl140-J7, Cl237-CON7, Cl249-CON7, or Cl251-CON7 and
Cl249:CON6 connects to Cl140-J8, Cl249-CON8, or Cl251-CON8 and
Cl249:CON7 connects to Cl178-CON1, -CON5, Cl237-CON7, Cl249-CON2 or -CON7, or Cl251-CON2 or
CON7
Cl249:CON8 connects to Cl140-J8, Cl249-CON8, or Cl251-CON8 and
Cl249:CON10 connects to Cl178-CON4, Cl237-CON12, Cl249-CON12, or Cl251-CON12 and
Cl249:CON12 connects to Cl140-J11 & -J17, Cl237-CON10, Cl249-CON10, or Cl251-CON10

The Optional Preset Display/keypad Cl249 forms part of the display circuit and is supplied from the Cl140 Microprocessor printed circuit board or via the main display. The circuit comprises surface mount capacitors

SGS Baseefa Limited Rockhead Business Park Staden Iane, Buxton, Derbyshire SK17 9RZ United Kingdom



ANNEX to IECEx BAS 14.0107X

Issue No. 2

Date: 16 October 2023

and resistors, integrated circuits and semiconductor components mounted on a printed circuit board. The Preset Display/keypad Cl249 may be mounted within the same enclosure as the main display which will provide a degree of protection of IP20.

5.5 Cl236 & Cl237 LCD Displays Cl237:CON1 to Cl140:J10, Cl140:J12. Cl237:CON2 to Cl140:J7, Cl237:CON7, Cl249:CON2, or Cl251:CON2 Cl237:CON9 to Buzzer, Cl237:CON12 to Cl140:J11 and Cl140:J17, Cl237-CON10, Cl249-CON10, or Cl251-CON10 Cl237:CON5 may be connected to a Totaliser. A second display may be connected to:-Cl237:CON7 to Cl237:CON7 or Cl178:CON1 and Cl237:CON10 to Cl237:CON10 or Cl178:CON4

The LCD Display Cl236 & Cl237 is designed to be mounted in a hazardous area and comprises a number of LCD displays, the LCD driver integrated circuits, capacitors, resistors, LEDs and semiconductors. The LCD displays are back lit with LEDs and a plastic light board. The LCD panel interface printed circuit board Cl237:J1 connects directly to Cl236:J1 LCD Display printed circuit board. The display derives the circuit power from VDSP within the microprocessor board.

5.6 Cl251 with Cl252, Cl253, or Cl254 LCD Displays Cl251:CON1 connects to Cl140:J10 and Cl140:J12. Cl251:CON2 connects to Cl140-J7, Cl237-CON7, Cl249-CON7, or Cl251-CON7 Cl251:CON4 & CON5 may be connected to a Totaliser. Cl251:CON6 connects to Cl140-J8, Cl249-CON8, or Cl251-CON8 Cl251:CON7 connects to Cl178-CON1, -CON5, Cl237-CON7, Cl249-CON2 or -CON7, or Cl251-CON2 or CON7 and Cl251:CON8 connects to Cl214-CON5, Cl249-CON6, or Cl251-CON6 Cl251:CON8 connects to Cl214-CON5, Cl249-CON6, or Cl251-CON6 Cl251:CON9 to Buzzer, Cl251:CON12 to Cl140:J11 and Cl140:J17 and Cl251:CON10 connects to Cl178-CON4, Cl237-CON12, Cl249-CON12, or Cl251-CON12 and Cl251:CON11 connects to Cl140-J11 & -J17, Cl237-CON10, Cl249-CON10, or Cl251-CON10 and Cl251:CON12 connects to Cl140-J11 & -J17, Cl237-CON10, Cl249-CON10, or Cl251-CON10 and Cl251:CON12 connects to Cl252-J1, cl253-J1, or Cl254-J1

The LCD Display Cl251 with Cl252, Cl253, or Cl254 is mounted within a non-metallic housing designed to be placed in a hazardous area and comprises a number of LCD displays, the LCD driver integrated circuits, capacitors, resistors, LEDs and semiconductors. The LCD displays are back lit with LEDs and a plastic light board. The LCD panel interface printed circuit board Cl251:J1 connects directly to Cl252:J1, Cl253:J1, or Cl254:J1 LCD Display printed circuit board. The display derives the circuit power from VDSP within the microprocessor board.

5.7 PIN Pad with Display CI218 CI218:J1 connect to CI140:J9 or CI232:J5 or CI232:J6 CI218:CON2 connect to CI140:J9, CI232:J5 or CI232:J6. CI218:J2 is connected to a membrane keypad which only contains simple switches

The PIN Pad with Display Cl218 is designed to be mounted in a hazardous area and comprises two OLED displays, the driver integrated circuit, capacitors, resistors, and semiconductor components mounted on a printed circuit board The PIN Pad with display derives the circuit power from VP and Vcc within the microprocessor board and is split into two separate intrinsically safe circuits. Connector Cl218:J2 is connected to a membrane keypad which only contains simple switches.



6 Card Reader - Connected to CI140:J15 & CI140:J16

Either one or two Card Readers may be connected to the Microprocessor Cl140. This assembly does not meet the requirements for IP20, therefore must be mounted within a suitable external enclosure which provides this protection to the rear of the unit. The receptacle for inserting a card may be external to this enclosure. The unit must be segregated from other IS and non IS circuits and mounted such that it is capable of meeting a 500V test to earth. The Card Reader consists of one or two inductive heads, which read magnetic data from an external card and interpret this data using two integrated circuits. The electronic circuit components are mounted on a printed circuit board.

7 Peripheral equipment

7.1 Totaliser ENM P2G729A Connected to CI140:J10 or CI170:CON3, 4 or 5

The Totaliser is an electromechanical device comprising a solenoid coil with an armature which actuates a mechanical counter mechanism. Up to four Totalisers may be connected to the Microprocessor Unit CI140 or Display CI170. Each Totaliser is contained within a plastic enclosure which provides a degree of protection of at least IP20, provides 500V isolation from earth and is provided with two leads (and screen).

7.2 Buzzer Hi-Q 54-35C2 Connected to CI140:J11 or CI170:CON10 or CI170:CON2

The buzzer is a piezo crystal device with a maximum capacitance of 0.1μ F and is contained within a plastic enclosure which provides a degree of protection of at least IP20, provides 500V isolation from earth and is provided with two leads which are connected to the Microprocessor Unit CI140.

8 Simple Apparatus

Connected to Microprocessor Board CI140:J12, CI140:J11, CI196:CON7 or CON 8, CI214:CON1, 2, 4, 6, 7, 9, CI170:CON6

Various switches, temperature sensors and pressure sensors with a maximum capacitance of 16μ F, are connected to the Microprocessor Unit Cl140 to detect the state of external equipment. These are provided with a degree of protection of at least IP20 and provide 500V isolation from earth, therefore are considered to meet the requirements of Simple Apparatus and are not considered further. This covers the Nozzle Switches, Hi / Lo Switches, Parameter On / Off Switches, Peripheral switch, Air Detector / Sump Switches Herga 6863, temperature sensors and pressure sensors.