

# Mobrey

## MCU900 Series industrial transmitter control unit



MCU900 is the generic name used in this manual for the MCU900 range of control units comprising :-

MCU901	MCU901 24V
MCU902	MCU902 24V
MCULOG	MCULOG 24V
MCU90F	MCU90F 24V



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# Safety Precautions

The following safety precautions should be observed before using this product or working on the attached cables.

This MCU900 product is intended for use by qualified personnel who recognise shock hazards and are familiar with the safety precautions required to avoid possible injury. Read the operating information carefully before using the product.

The types of product users are:

**Responsible body:** This is the individual or group responsible for the use and maintenance of equipment, and for ensuring that operators are adequately trained.

**Operators** use the product for its intended function. They do not require access to the electrical connections within the control box, and would normally only operate the external keypad and monitor the display.

**Maintenance personnel** perform routine procedures on the product to keep it operating, for example, checking the line voltage or checking electrical connections, replacing mains fuses etc.

**Service personnel** are trained to work on live circuits, and perform safe installations and repairs of products. Only properly trained service personnel may perform installation and service procedures. However, the only serviceable part in MCU900 is the mains cartridge fuse.

Users of this product must be protected from electric shock at all times. Product users must be trained to protect themselves from the risk of electric shock.

MCU900 Control Units are double insulated and do not require a mains earth.

Periodically inspect the connecting cables for possible wear, cracks, or breaks.

The fuse must only be replaced with same type and rating for continued protection against fire hazard.

To clean the instrument, use a damp cloth with a mild, water based cleaner. Clean the exterior of the instrument only. Do not allow liquids to enter or spill on the instrument.

**WARNING** - If this equipment is used in a manner not specified by Mobrey Measurement, the protection provided may be impaired. The MCU900 is regarded as permanently installed equipment and as such a double pole switch or circuit breaker must be included in the installation. This should be in close proximity to and not obstructed by the equipment. This must be marked as its disconnecting device.


Disconnect supply before removing cover.

The IP rating is only achieved when unit is correctly assembled with supplied parts and suitable cables. Customer supplied glands must be suitable for application.

Under no circumstances must voltages higher than those stated in this manual be applied.

The installation of the MCU900 and its associated power cables must be such that tank overflow, local flooding or pump failure do not cause these to be submerged or subject to flows of water. Sensors and sensor cabling can be submerged without hazard to equipment operators when correctly connected as described in this manual.

Explanation of symbols:  = Refer to manual


The I.S. earth terminal, marked  must be connected to an external Intrinsically safe earth for all hazardous area systems.

## **CHECK THAT THE POWER SUPPLY IS SUITABLE BEFORE SWITCHING POWER ON.**

Internal adjustments can select mains 115 Volts AC power, which makes the equipment unsuitable for 230V AC supplies. Check this Voltage selection switch is suitable set for the available power supply.

### HAZARDOUS AREA SYSTEMS :-

Where the MCU900 is connected to a transmitter located in a hazardous area, additional instructions apply. Refer to page 6 and safety instruction leaflet IP2030/SI.

The symbol  in the text of this manual refers the reader to page 6 and safety instruction leaflet IP2030/SI as relevant.

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## Appendices

Appendix 1 Introduction to programming the MCU900

### Associated manuals

IP2040/QS Quickstart Manual covering use of the MCU900 with a Mobrey ultrasonic transmitter  
IP2041/QS Quickstart manual for Differential system  
IP2030/OM Detailed technical programming and operating manual  
IP2030/SI Safety Instruction Manual  
IP2042/QS Quickstart manual for Logging system

### Footnote :-

In this manual the following terms are used which refer to trademarks from other manufacturers:

HART: is the protocol adopted for the MCU900 SMART Communications.

HART is a registered trademark of the HART Communications Foundation and is a mnemonic for Highway Addressable Remote Transducer.

## 1.0 Product Introduction

MCU900 is the generic family name for a range of industrial transmitter control units, providing a wide range of control functions and a visual display of the measured variable. There are two mounting styles available; a tough IP65 Wall mounting control unit for either indoor or outdoor installation, and a Panel mounting control unit designed for direct mounting in a control panel. The controller will accept a 4-20mA signal from a self-powered transmitter or can provide 24V dc power to the transmitter if required.

A HART transmitter, powered from the MCU900, can be connected to the MCU900 and all Universal plus some Common Practice commands will be implemented.

The MCU900 may be connected to a 4-20mA transmitter installed in a hazardous area. However, the MCU900 is designed for mounting in a non-hazardous (safe) area.

Control functionality is provided by the 5 SPCO voltage free contact relays in the MCU900. There is also an isolated 4-20mA signal out.

For applications where the functionality of the MCU900 is linked to other external events, 2 digital input ports are provided to accept contact closure signals.

The MCU900 is simply programmed using the 6 key membrane keypad on the front of the unit. Menu structured programming is employed, with the display assisting the user with dynamic help text.

### 1.1. Control Unit Functions

Using either a standard 4-20mA input or a digital HART input from a transmitter, the MCU900 control unit will provide the following functions :

- Calculation and display of the MCU900 Primary Variable (PV).

The user can choose this to be the reading coming from the transmitter, which may be a depth or distance measurement from a HART ultrasonic transmitter or may be a mA reading from a pressure transmitter, or some other value calculated by the MCU900 based on the transmitter input, which could be a level, distance, contents or flow reading. A totaliser function is also included.

The MCU900 is factory programmed with a set of standard volumetric and flow equations to convert a level signal to contents or flow, and also has a 21 point user programmed look-up table for non-standard applications.

MCU902 units calculate the difference, sum or product of 2 separate 4-20mA inputs.

MCULOG units have a 4800 event on board logging capability.

- 4-20mA signal out from the MCU900 control unit.

The MCU900 current output is usually proportional to the displayed PV, and is displayed in bargraph form on the display (0-100%).

- Relay control functions.

There are 5 freely assignable relays. Relay 5 is a fault relay by default, which may be assigned to control duty if required. The other 4 relays are available for the user to programme to operate at chosen values of the displayed PV, or other calculated values.

The MCU900 is factory programmed with a selection of popular pump control routines for wet well and sump control, along with energy saving over-rides.

- Voltage free (digital) contact input

Up to two voltage free contact closure inputs may be connected, allowing external over-ride of control unit functions if desired.

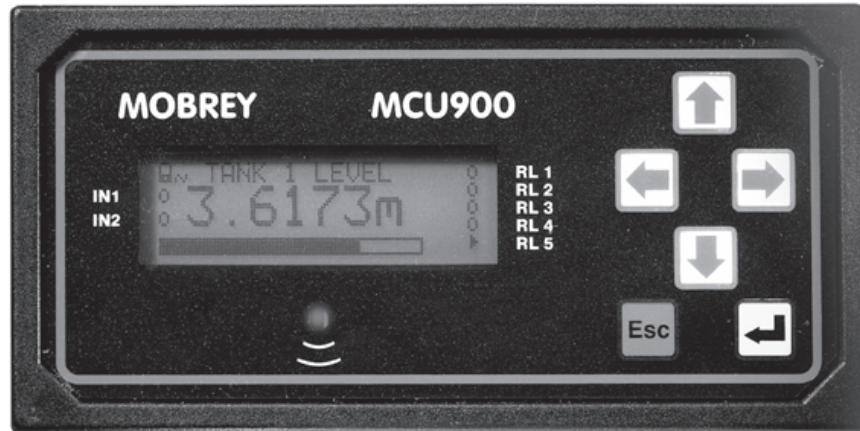
- Programming a transmitter from the MCU900 control unit

As the MCU900 will communicate digitally with any HART compatible transmitter powered by the MCU900, it is possible to programme a HART transmitter using the MCU900 keypad.

Full communication with Mobrey HART ultrasonic transmitters, allowing access to all transmitter parameters is supported, whilst Universal and some Common Practice commands of other HART transmitters is possible in accordance with HART protocol.

## 2.0 Mobrey MCU900 Series Controller

### 2.1 Display and Keypad (Model MCU900P shown)

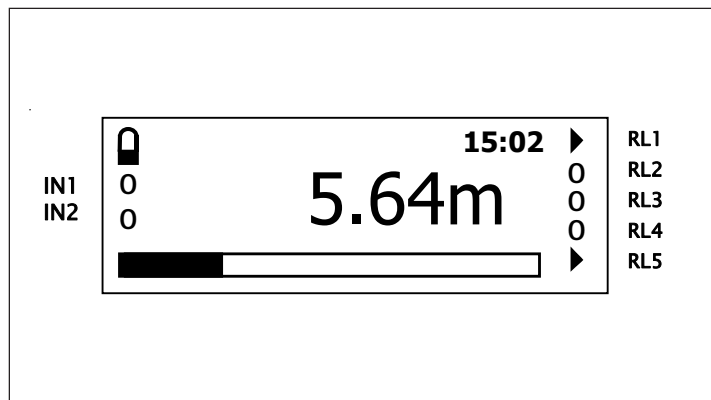


**Figure 1 : MCU900 keypad and LCD display**

Note : The keypad, display and operation are common to both Wall and Panel mounting options.

The MCU900 display is fully field configurable and may be customised to suit the requirements of the user.

Typically the 4 line display is as shown in Figure 2, The top line shows whether the programme lock is open together with the time display. The actual measurement, the MCU900 Primary Variable (PV) is displayed in the centre using double height characters. The lower line shows a bargraph representation of the 4-20mA current output of the control unit, proportional to the PV, 0-100%.



**Figure 2 : Typical MCU900 liquid crystal display**

Additional flags on the display show the status of the five relay outputs, RL1 to RL5, and of the digital control inputs into the MCU900.

#### Keypad Operation :


There are 6 buttons on the MCU900 front panel. The four ARROWS allow navigation around the programming menu and the "ESC" and "↵" buttons allow movement from one screen to the next. By pressing "ESC" repeatedly, the screen will always return to the normal display as shown in Fig 2. Movement through the menu structure using the arrows is shown by the titles being "highlighted", ie reversed to show white letters on a dark background. The LCD is backlit for operator convenience. (This can be turned off if required).

Some basic introductory programming details are given in Appendix 1, whilst full programming and operating instructions are given in Manual IP2030/OM. Quickstart manuals, are also available, covering use of the MCU900, MCU902, MCULOG and MCU90F with a Mobrey ultrasonic transmitter(s).

## 2.2 Type Numbering System

<b>MCU</b>	Mobrey Control Unit
<b>901</b>	Standard model
<b>902</b>	Differential model
<b>LOG</b>	Logging model
<b>90F</b>	Open channel flow model
<b>WX</b>	Wall mounting
<b>PX</b>	Panel mounting
<b>-A</b>	ATEX certified, 115V ac/230V ac mains powered
<b>-A24</b>	24V dc powered

## 2.3 Safety Data

Type numbers	See above
Certificate number	BAS00ATEX7064 and BAS01ATEX7225X
ATEX Coding (EU Directive 94/9/EC)	 II [1] G D
Cenelec Coding	[EEx ia] IIC -40°C ≤ Ta ≤ 55°C

### Safety Parameters

Terminal 1 (24V) w.r.t. terminal 2 (lin) Terminal 1 (24V) w.r.t. terminal 3 (Earth)	Terminal 2 (lin) w.r.t. terminal 3 (Earth)
$U_i = 0$ $U_o = 28V$ $I_o = 120mA$ $P_o = 0.82W$ $L_i = 0.2mH$ $C_i = 0.6nF$	$U_i = 30V$ $I_i = 120mA$ $L_i = 0.1mH$ $C_i = 0.6nF$ $U_o = 6.51V$ (Cap. charging only) $I_o = 0$ $P_o = 0$

The capacitance and either inductance or inductance to resistance ratio L/R of the cable and equipment connected to the intrinsically safe output terminals must not exceed the following values :

Group	Capacitance	Inductance	or	L/R Ratio
IIC	0.082* $\mu F$	1.2mH		42 $\mu H/\Omega$
IIB	0.65 $\mu F$	10.9mH		172 $\mu H/\Omega$
IIA	2.15 $\mu F$	21.9mH		346 $\mu H/\Omega$

\* 0.082 $\mu F$  of which total  $C_i$  of the hazardous area apparatus connected must not exceed 0.020 $\mu F$ .

Terminal 2 ( $I_{IN}$ ) w.r.t. Terminal 3 (Earth) must be treated as a 6.51V source. The 6.51V is considered as being the theoretical maximum to which a capacitive load across these terminals could become charged through leakage through internal series blocking diodes. This voltage does not contribute to the short circuit sparking risk of any external source connected to these terminals.

2.4 Electrical Specifications

Cable Entry	5 x Ø 20mm, (3 blanking plugs, 2 cable glands)
Cable connections	Cage clamp terminal block, suitable for 2.5mm <sup>2</sup> max cable.
Supply voltage	Switch selected : Mains - 115Vac, voltage range 98Vac - 127Vac 50-60Hz Mains - 230Vac, voltage range 196Vac - 254Vac 50-60Hz DC - 24Vdc, voltage range 15Vdc - 30Vdc
Power consumption	Mains - 10VA at nominal supply voltage Mains - 18VA Max. DC - 9W max
Fuse	Mains - 200mA (T) 5 x 20mm 250V
Transmitter input	4-20mA (Earth referenced in MCU900) CAT 1 30V dc Max.
Digital inputs	Unit accepts two trigger input signals. (Voltage free contact closure)
Relay Outputs	5 x SPCO Relays, rated 5 Amp at 250 Vac Resistive Please refer to section 3.7 for safety use.
Current Output	4-20 mA isolated into 1kΩ max. If externally powered then max. voltage is 30Vdc
DC Power Output	24V DC for transmitter, 25mA max. load
HART	HART digital communications to transmitter

See "WARNING" in section Safety Precautions on Page 2

### 3.0 MCU900 Control Unit Installation

The control unit must not be mounted in areas where an explosion hazard exists.



If connecting the MCU900 to a 4-20mA transmitter located in a hazardous area, refer also to instructions on page 6 and in safety instruction leaflet IP2030/SI.

Refer also to the important safety precautions detailed at the start of this manual.

#### 3.1 Environmental Specification

Ambient temperature	-40°C to 55°C
Max Altitude	2000m
Max Humidity	100% RH
Electrical Safety	Conforms to EN61010-1
Installation Category	III Supply voltage <127Vac II Supply voltage <254Vac
Pollution Degree	2

#### 3.2 MCU900W Wall Mounting models

The control unit housing is rated IP65. It is suitable for mounting outside, but this should be above any flood level, away from any overflow water path, and away from direct sunlight. Do not mount the MCU900W on a structure that is subject to vibration, or in a position where damage may be caused by impact, thermal stress or liquid ingress.

The mass of the MCU900W is 1.4kg. To conform with safety requirements, the wall on which the MCU900W is mounted should be capable of supporting 4 times this weight.

It is not necessary or advisable to remove the lid to the upper part of the box, containing the LCD and keypad. There are no user serviceable parts inside. The control unit must not be modified in any way. Mount the unit on a suitable wall or structure using the 3 fixing points as shown in figure 3. The most convenient way is to position the central top fixing first, then hang the control unit on this. Use a spirit level to ensure the unit is horizontal, then mark the two lower fixing positions on the wall. (These are accessible once the terminal cover is removed).

The MCU900W is supplied with IP65 Nylon cable glands for connections to the field mounted transmitter and the mains power supply. MCULOG has an additional connector which is used to download logged data.

It is the responsibility of the user to ensure that cable glands and connection to the MCU900W is in accordance with local or national standards.

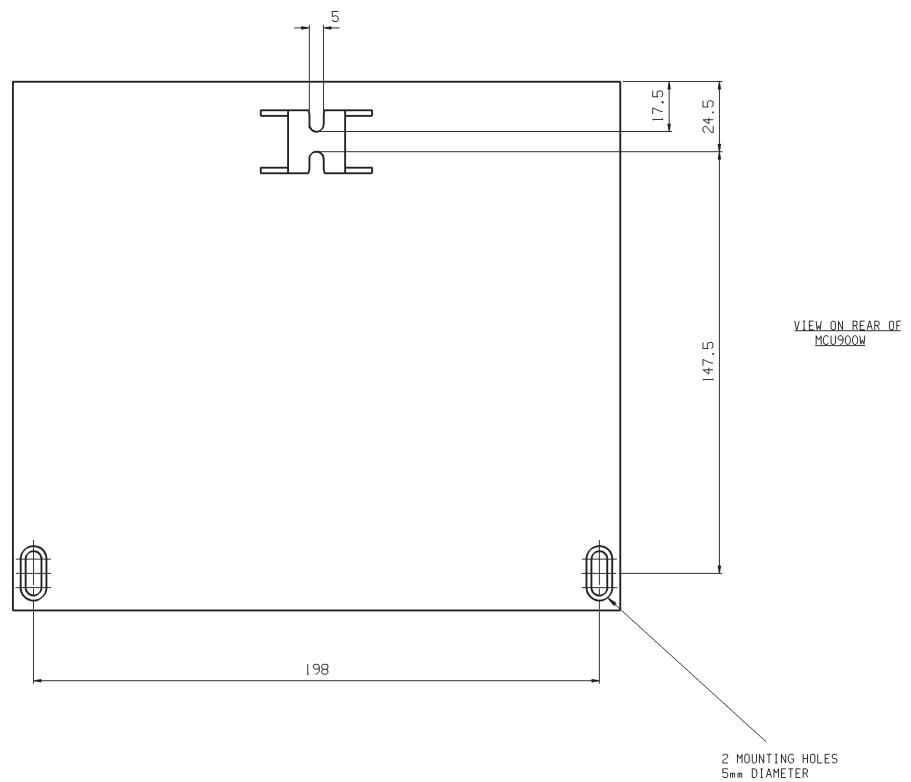
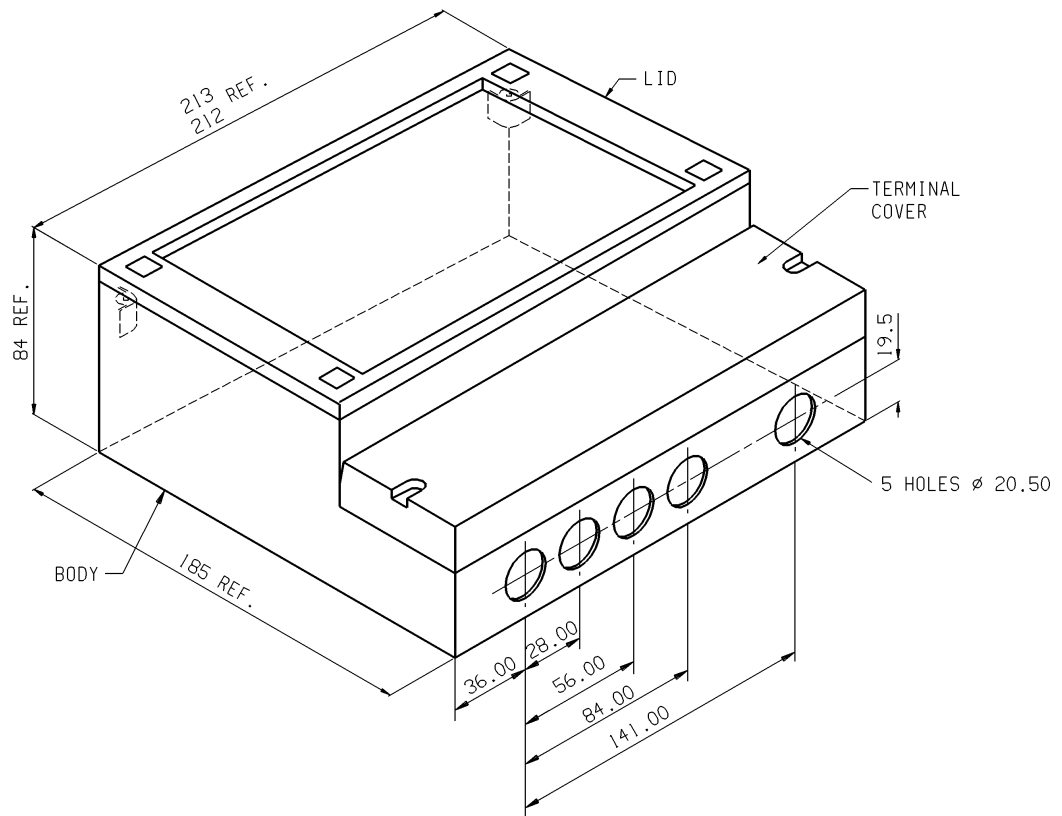


Figure 3 : MCU900W Control Unit Dimensions

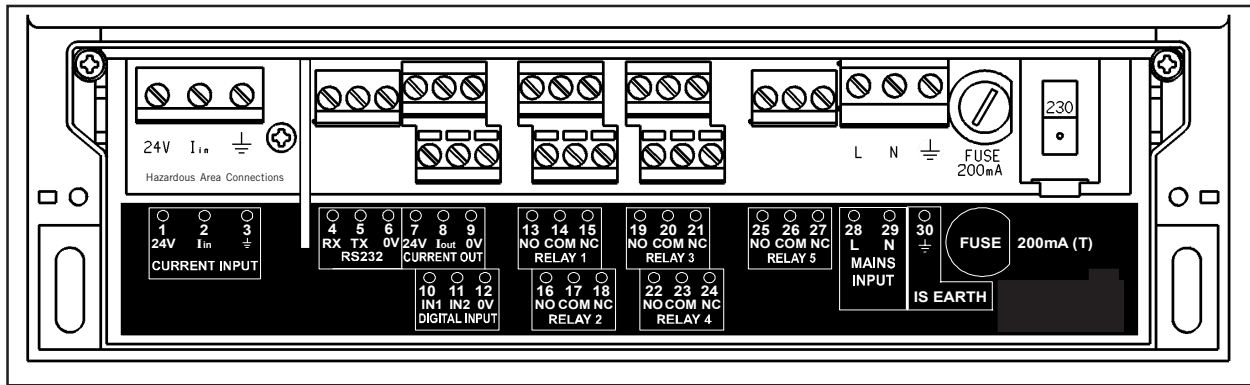
### 3.2.1 Electrical Connections : MCU900W Wall mounting models



All field wiring connections are accessible by removing the lower terminal cover, which is secured by two screws. Note that it is the responsibility of the installer to observe all local regulations and approval requirements, and to ensure wiring is suitable for the load current and the insulation is suitable for the voltage, temperature and environment of the installation. Obtain and check any hazardous area work permits required before applying power to the MCU900. On no account should the mechanical barriers separating the terminal area from the main enclosure and the transmitter terminals from the other terminals be removed or modified.

The diagram below shows the layout of external connection terminals: all terminal blocks are suitable for wires 0.5mm<sup>2</sup> to 1.5mm<sup>2</sup> (2.5mm<sup>2</sup> for mains terminals). Insulation should be stripped back 7mm.

Two cable glands, rated IP65 and suitable for cable with outside diameter 4mm to 7mm, are supplied for use with the mains supply and transmitter cable. The three other connection positions are supplied with M20 blanking plugs. All glands and plugs are supplied in a separate plastic bag. The installer must fit these, or suitable equivalents, in place of the transit red-caps, to ensure weatherproofing of the MCU900. Note that the white sealing washers supplied with the all cable glands and blanking plugs must be fitted on the outside of the enclosure under the gland or blanking plug. It is the responsibility of the user to ensure suitable cable glands or conduit connections are used when wiring to the MCU900 to maintain the enclosure integrity. The 5 cable entry positions are pre-drilled to accept M20 cable glands. MCULOG has a data download socket factory fitted in one of the positions.



**Figure 4: Connection Terminal Layout** (mains version shown)

Note that not all of the terminals are labelled on the pcb - a wiring label is positioned in the box.

The transmitter connections are on the left side of the terminal enclosure.

The I.S. Earth (Terminal 30) must be connected to an Intrinsically Safe Earth if the transmitter connected to terminals 1 and 2 is located in a hazardous area.

Terminal	Function	Layout
1	Loop supply	24V
2	Current Input	I <sub>in</sub>
3	Screen	⊥
4-6	RS232	RX-TX-0V
7-9	Current Output	24V- I <sub>out</sub> -0V
10-12	Digital Input 1 & 2	IN1-IN2-0V
13-15	Relay 1	NO-COM-NC
16-18	Relay 2	NO-COM-NC
19-21	Relay 3	NO-COM-NC
22-24	Relay 4	NO-COM-NC
25-27	Relay 5	NO-COM-NC
28-29	Mains Input	L-N (mains version only)
30	IS Earth	⊥
31	Negative	- (DC version only)
32	Positive	+ (DC version only)

### 3.3. MCU900P Panel mounting models

Do not mount the MCU900P on a panel that is subject to vibration, or in a position where damage may be caused by impact, thermal stress or liquid ingress.

The MCU900P control unit is rated IP40 and is designed for panel mounting in a weatherproof environment. An optional fascia overlay hood is available which improves the IP rating to IP65 (See appendix 1).

A Rack mounting kit is available which allows mounting of an MCU900P in a standard 19" rack. Up to two control units can be mounted in one rack; each MCU900P requires a mounting kit. (See appendix 1).

Where 3 or more MCU900P control units are fitted in the same cabinet or panel, ensure that there is adequate air circulation to aid cooling. It is recommended that an air circulation fan be fitted.

The MCU900P requires at least 165mm clearance behind the mounting panel to avoid fouling.

Once mounted, all wiring is made at the rear of the unit using the two part terminal blocks provided.

A pre-wired logged data download socket suitable for front panel mounting is provided with MCULOG control units.

#### 3.3.1 – Mounting in the panel

Mount the control unit on a panel with thickness between 1.5mm to 10mm, ensuring the panel is strong enough to support the 1.2kg weight of the MCU900.

Ensuring there is enough clearance behind the chosen position in the panel (165mm min.), cut a slot 138mm long by 68mm high (i.e. landscape or horizontal slot) in the panel and remove any rough edges.

Unpack the two screw clips provided. Identify the moulded lugs in the moulded recesses on each side of the control unit (ignore the recesses on the top and bottom of the control unit).

Holding the screwdriver slot end of the threaded spindle of one of the screw clamps and looking at the rear of the control unit, locate the screw clip frame on the side of the control unit and see how the 4 steel lugs of the screw clamp frame locate on the moulded lugs of the control unit. Gently pull the screw clamp such that the lugs engage with each other. (see Figure 5).



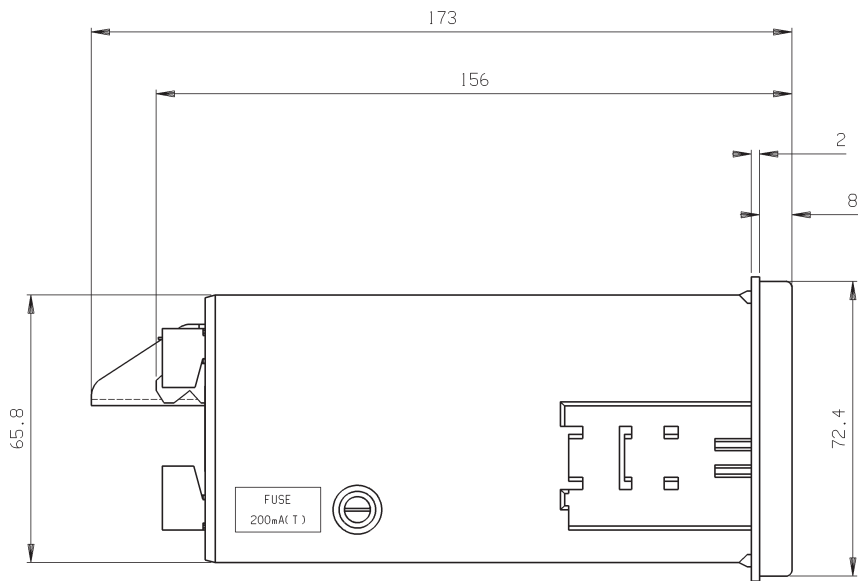
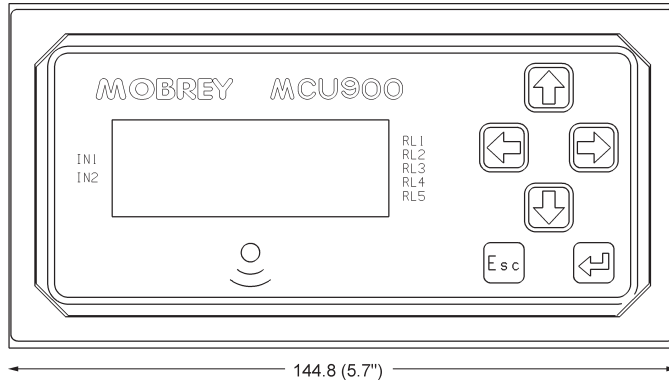
**Figure5**

Remove the screw clamp and slide the control unit into the panel, ensuring that the panel seal provided is in place behind the control unit bezel.

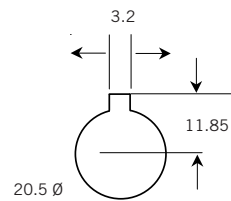
Re-fit the screw clamps, one on each side of the control unit and tighten with a screwdriver to clamp the control unit in place against the panel.

Figure 6 : MCU900P Control Unit dimensions (mains unit shown)

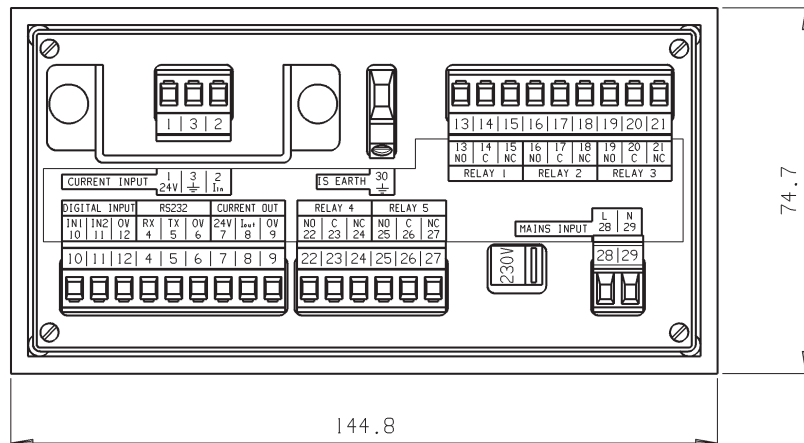
Panel mounting details  
 Panel cut-out: 138mm x 68mm  
 Allow 165mm clearance behind panel



Logged data download socket : MCULOG control units only.  
 Drill a hole  $\varnothing$  in the panel at a suitable location such that the socket flying leads can be wired to terminals 4, 5 and 6 at the rear of the MCU900P.  
 See page13 for wiring instructions.



VIEW ON REAR OF  
 MCU900P



### 3.3.2 Electrical connections : MCU900P Panel mounting models.

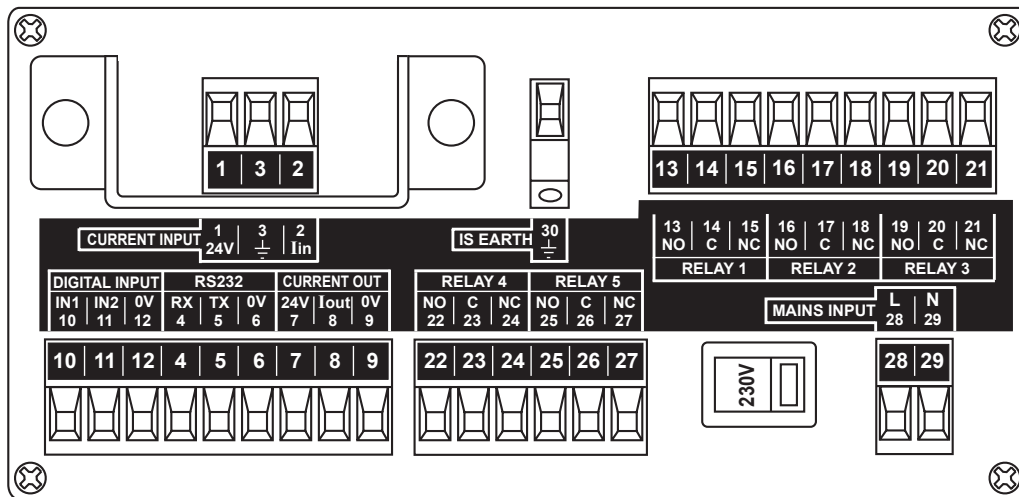


All connections are made at the rear of the control unit using the two part terminal connectors provided. Note that it is the responsibility of the installer to observe all local regulations and approval requirements, and to ensure wiring is suitable for the load current and the insulation is suitable for the voltage, temperature and environment of the installation. Obtain and check any hazardous area work permits before applying power to the MCU900.

Figure 7 below show the layout of the terminal connections. Terminal blocks are suitable for wires 0.5mm<sup>2</sup> to 2.5mm<sup>2</sup>. Insulation should be stripped back 7mm.

Note the protective shield surrounding the transmitter connection terminals (1 –3). On no account must this shield be damaged or removed as it is an integral part of the Intrinsically Safe design of the MCU900P.

The I.S. Earth (Terminal 30) must be connected to an Intrinsically Safe earth if the transmitter connected to terminals 1 and 2 is located in a hazardous area.



**Figure 7**

Connection descriptions

Terminal	Function	Layout
1	Loop supply	24V
2	Current Input	I <sub>in</sub>
3	Screen	⊥
4-6	RS232	RX-TX-0V
7-9	Current Output	24V- I <sub>out</sub> -0V
10-12	Digital Input 1 & 2	IN1-IN2-0V
13-15	Relay 1	NO-COM-NC
16-18	Relay 2	NO-COM-NC
19-21	Relay 3	NO-COM-NC
22-24	Relay 4	NO-COM-NC
25-27	Relay 5	NO-COM-NC
28-29	Mains Input	L-N (Mains version only)
30	IS Earth	⊥
31	Negative	- (DC version only)
32	Positive	+ (DC version only)

Data download socket  
MCULOG control units  
only:-

Connect the flying leads  
from the pre-wired socket  
provided as follows :-

- 4 - White      RX
- 5 - Red        TX
- 6 - Black      OV

Note that the plug/socket connectors are polarised to prevent inter changeability and incorrect connection.

### 3.4 Notes on transmitter installation and cabling



Connection of a transmitter to the MCU900 does not confer Intrinsic Safety on the transmitter. It is the responsibility of the user to ensure any transmitter installed in a hazardous area is suitable for use and certified accordingly for use in the hazardous area. The installation should be in accordance with a recognised code of practice.

Check the parameters of the installed system of MCU900, transmitter, any loop devices and interconnecting cable to ensure compliance with the individual product certificates and technical data (Refer to page 6).

Particular attention must be given to the cable and the transmitter to ensure that the total capacitance and inductance limits stated in the MCU technical data in Section 2.3 are not exceeded.

Cable joins are allowable in cabling to the transmitter provided that the joint is made within an IP20 (minimum) enclosure suitable for the environment, and that the wiring withstands a test voltage of 500V r.m.s. to earth.

The maximum length of cable permissible between the transmitter and MCU900 is determined by the limits imposed by the intrinsically Safe certificates of the instruments.

No other outputs from the MCU900 must be routed through a hazardous area unless protected by an additional I.S. Barrier.

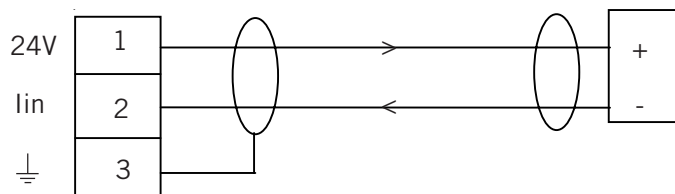
It is the responsibility of the user to ensure that any transmitter is installed in accordance with the manufacturer's instructions supplied with the transmitter.

Cable between the MCU900 and the transmitter should be twisted pair shielded with the shield connected to terminal 3 marked "⊥" in the MCU900. The shield should be left unconnected at the transmitter unless there is a terminal specifically provided for this purpose.

Cable runs should be separate from any high voltage or mains cables to avoid crosstalk or interference.

Multicore cable may be used provided that other cores carry only low voltage (24V dc nom) signals and each pair of cores is individually shielded.

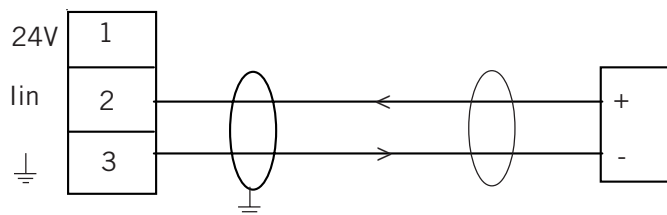
Loop powered transmitters must be connected to terminals 1 - 3 as shown below : (Note different arrangement of terminals in MCU900W and MCU900P).



**Figure 8**

The MCU900 is able to provide 24V dc to a transmitter with a max load of 25mA.

Separately powered transmitters must be connected to terminals 2 and 3 as shown below :



**Figure 9**

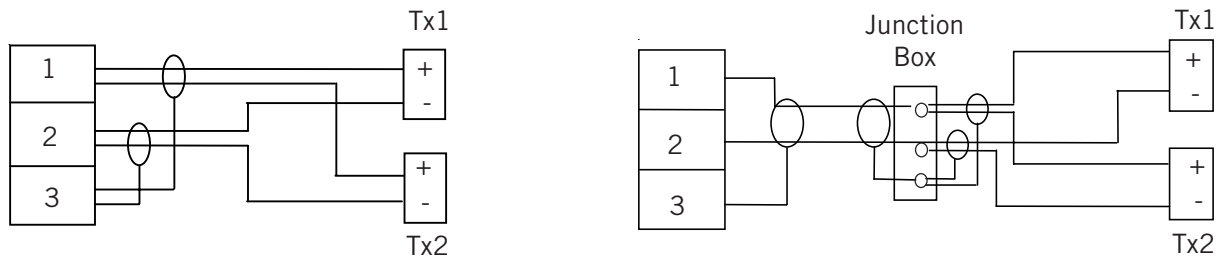
### 3.4.1

Special notes for connecting HART transmitters (including MSP900SH-A transmitters) to the MCU902 Control Unit.

The MCU902 Control Unit takes the input from two HART transmitters and will perform various calculations to create the sum, difference or product of the two inputs.

The transmitters must be HART compatible for the MCU902 to operate correctly.

Connection of the transmitters to the MCU902 may be by cabling both transmitter cables into the MCU902 using the cable glands provided, or may be on a single cable using one of the cable glands provided, with the two transmitters connected to this cable in a suitable local junction box.



#### MCU902 to transmitter connection

For correct operation, each transmitter must be changed to “multi-drop” mode so that they can communicate with the MCU902 through a common connection. Each transmitter must therefore have its poll address changed from the factory default address of “0” to a unique address. The MCU902 is used to achieve this, but this requires that the transmitters be connected in sequence as detailed below :-

- a) With the power supply turned off, connect the first transmitter to terminals 1-3 in the MCU902 control unit.
- b) Check that the power selector switch is set to the correct voltage (115 or 230 V ac) on mains unit and turn the power supply on.
- c) The MCU902 will detect the transmitter and automatically change the poll address of the transmitter from “0” to “1”. This transmitter will also be automatically allocated to Channel 1 of the MCU902.

Note, the MCU902 control unit may also offer the user the opportunity to set the bottom reference of the MSP900SH-A transmitter at this point, which may be done or ignored by pressing the “Esc.” Key.

- d) Turn the power supply off and connect the second transmitter, either at the same terminals 1-3 as the first transmitter or at a local junction box, such that both transmitters are now connected.
- e) Turn the power supply back on and the MCU902 will once again search for and detect any transmitters connected. Once the second transmitter is found, the MCU902 will automatically change the poll address from “0” to “2”, and the transmitter will also be automatically allocated to Channel 2 of the MCU902.

Note, the MCU902 control unit may also offer the user the opportunity to set the bottom reference of the MSP900SH-A transmitter at this point, which may be done or ignored by pressing the “Esc.” Key.

Installation of the transmitters is now complete.

### 3.5 Power connection

If the MCU900 is powered by mains AC power, select the AC voltage as 230V or 115V using the voltage selector slide switch.

If dc powered ensure the supply is adequate (15 - 30Vdc). Do not exceed 30Vdc.

A switch or circuit breaker should be installed in close proximity to the instrument, and labelled as such.

Although the MCU900 meets all European standards for surge immunity on power and signal lines, it is recommended that lightning suppressors, such as made by Telematic Ltd., are fitted if local conditions make this advisable.

### 3.6 Earthing

MCU900 control units are double insulated and DO NOT require a mains earth.

DO NOT connect a mains earth to terminal 30.

Terminal 30 is provided for use as an Intrinsically Safe (or functional) earth connection which MUST be used when a transmitter is mounted in a hazardous area and is connected to terminals 1 & 2.

Terminal 3 is to be used for connection of the shield of the twisted pair transmitter cable when the MCU900 is powering the transmitter. See Fig. 8 and 9. Note that this shield should be left unconnected at the transmitter end unless there is a terminal provided specifically for this purpose.

### 3.7. Relays

The 5 voltage free contact relays are grouped in the following configuration :

MCU900W Wall Mount Control Unit			MCU900P Panel Mount Control Unit		
Relay 1 & 2	-	Group 1	Relay 1, 2 & 3	-	Group 1
Relay 3 & 4	-	Group 2	Relay 4 & 5	-	Group 2
Relay 5	-	Group 3			

The relay NO-C-NC labels represent the relay terminals in the de-energised state.

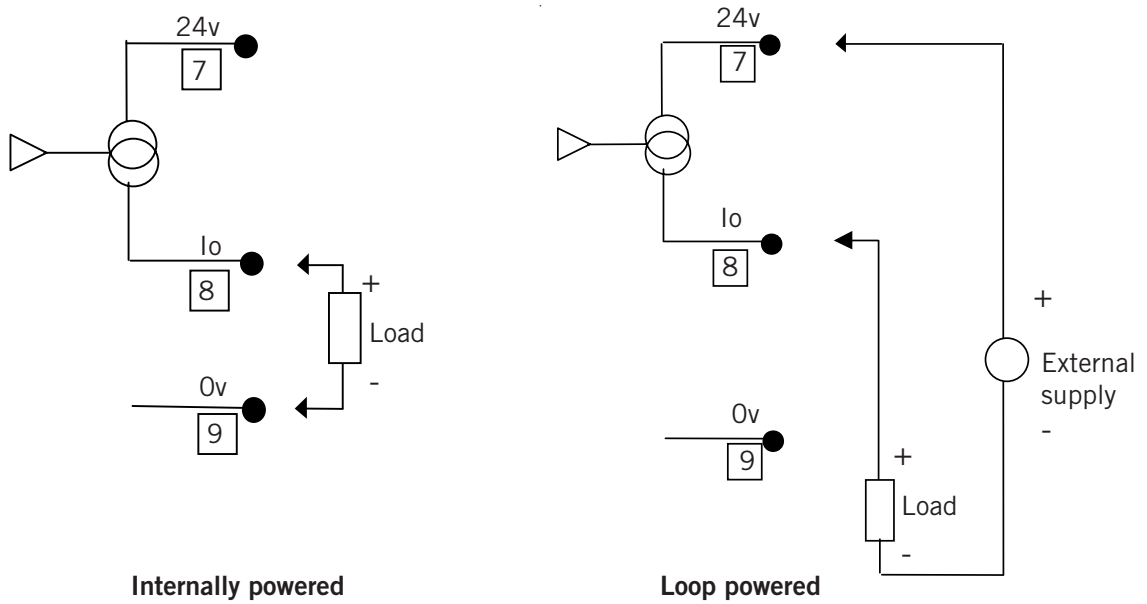
Note that, whilst each relay is individually double insulated, their arrangement is such that insulation between relays in the same group is standard or 'basic' insulation.

**Care must be taken in order to avoid the risk of electric shock.** It is not allowed to use relays in the **same Group** to control circuits with both mains and dc or low voltage circuits.

### 3.8 Current Output

The current output may be connected in internally powered mode or loop-powered mode. See connections in Fig 10 below.

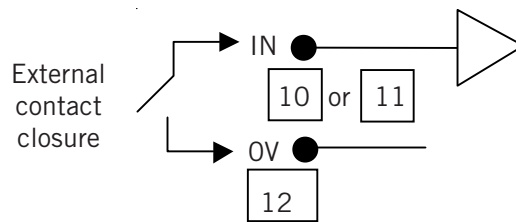
In Loop-powered mode an external power source is required. A minimum of 2.5V is required across terminals 7 and 8 for correct operation. The external voltage must not be more than 30V dc.



**Figure 10 : Alternative current output configurations**

### 3.9 Digital Control Voltage free contact inputs

There are 2 trigger inputs IN1 and IN2. The digital trigger input is connected as shown below:



**Figure 11 : Connection for external trigger input**

### 3.10 RS232

The RS232 connections (Terminals 4-6) may be used for exchanging data with a PC or handheld device. The configuration of the Control Unit may be read or modified using an application such as Mobrey H-Conf401 running on a PC.

For the MCULOG, the logged data is downloaded from the RS232 port via a socket connection provided, using Mobrey LogView running on a PC.

4	Rx
5	Tx
6	OV

## 4.0 Maintenance / Inspection

### CONTROL UNIT

No maintenance is required beyond occasional cleaning of the enclosure with a damp cloth. Solvents or bleaches should not be used. Do not modify or attempt to repair the unit.

Check lid and glands are tight, also check unit for damage and if damaged do not use.

## 5.0. Accessories

### **Rack mounting kit for MCU900P Panel Mounting models.**

Comprises one pre-cut aluminium panel, dimensions 128.5mm high x 213mm wide x 2.5mm thick pre-drilled and supplied with 4 captive screws and bushes to allow fitting in a standard 19" Rack. (3U x 42HP)  
Specify Mobrey part number MSP-RMK1 (one per MCU900P)

### **IP65 Hood for IP65 sealing of MCU900P Panel Mounting models.**

Comprises a transparent hood which is positioned over the fascia of the MCU900P and which is secured in place when the control unit is clamped into the panel. Note that 2 extra clamps/clips are required as detailed below.

Contact Bopla GmbH and order :-

1 off hood	NGS74GHN – 37007400
1 off pair of mounting clips	NGS-NK – 37003000

Bopla GmbH	Tel: (49) 05223 969000
	Fax: (49) 05223 969100
	<a href="http://www.bopla.de">www.bopla.de</a> for a list of local agents and distributors.

## APPENDIX 1

### Introduction to programming the MCU900

The following few pages give a brief introduction to programming the MCU900. More detailed information is given in the Operation Manual IP2030/OM, available from Mobrey or by download from the Mobrey Measurement website at [www.mobrey.com](http://www.mobrey.com).

#### A1 The MCU900 keypad and menu navigation

The 4 red/white arrow keys are used to move around the menu structure, and the yellow enter key to confirm data input. The red Esc key allows a backward step to the previous screen.

Practice now using the keypad to customise the system settings in the MCU900. You may like to set the date, time and language of the display.

- Press the enter key to display the Main Menu.
- Press the down arrow once to highlight “SETUP” and press the enter key. (Note the beep which confirms each key press)
- Select “MCU CONTROL UNIT” and press the enter key to reveal the “SETUP” menu.
- Use the down arrow to move down the list. Note that there are more than the three items shown in the list, as indicated by an arrow pointing down in the lower right of the screen. Highlight “SYSTEM” and press the enter key.
- The SYSTEM menu comprises 6 items. Press the down arrow several times, or the right arrow once, to highlight “SETTINGS” and press the enter key.
- Select “Time” and press the enter key. You may now edit the time if appropriate.
- Press the enter key which will highlight the first “hours” digit. Use the up and down arrows to select the correct value then press the right arrow to move to the next digit. Continue until the time shown is correct, then press the enter key to save the time shown. Press Esc to jump back to the “SETTINGS” screen and select another setting to customise as appropriate, for example, display language.
- Once the MCU900 has been customised to your satisfaction, press the Esc key repeatedly to return to the main display screen.

#### A2 Programming the MCU900 for your application

The MCU900 is capable of complex control functionality, much of which is specific to certain duties. To programme the MCU900 for a specific application, it has to be told what the application is and then certain application details to allow the MCU900 to perform the necessary calculations.

To assist the user in understanding MCU900 programming, it is convenient to imagine these application specific data to be stored in memory locations called “Parameters”, each of which has a unique address. Not all parameters are necessary for each application.

Programming the correct parameters for your particular application is made easy by Mobrey “Wizards”, which navigate the user around the menu structure and request only the data needed for your chosen application.

A listing of the MCU900 parameters, their location in the menu structure and their units / default values is given at the rear of this manual. Also, the parameter listing for the Mobrey MSP900SH is given, as this is a popular choice of transmitter to use with this MCU900 control unit.

**You are strongly recommended to use these Wizards whenever possible.**

Before the Mobrey wizards are explained in more detail, it is important that the user understands the input to the MCU900 and what is being shown on the display.

## A2.1 Understanding the input to the MCU900 and what is shown on the display.

The MCU900 may be used with either a 4-20mA transmitter or a digital HART transmitter.

### A2.1.1 Using a transmitter with a standard 4-20mA output.

Any transmitter with a 4-20mA output may be connected to the MCU900.

Exactly what this 4-20mA represents is a function of the transmitter. The transmitter can not be re-ranged by the MCU900.

For example, if a level transmitter designed to give a 4-20mA output over 5m is installed in a 3m deep tank, the input to the MCU900 is going to be 4-13.6mA.

When a standard 4-20mA transmitter is connected, the MCU900 will recognise the input and the PV shown on the main display will be in % of current input, where 4mA is 0% and 20mA is 100%.

Note, in the example above, the maximum current that the MCU900 will see will be 13.6mA, so the PV on the display will only ever show 60% maximum.

It is possible to scale this input in the MCU900 and give a 4-20mA output from the MCU900.

### A2.1.2 Using a HART compatible transmitter

Any HART compatible transmitter can be connected to the MCU900.

The MCU900 will recognise a HART transmitter and automatically start digital communications. The PV shown on the display will be extracted directly from the transmitter, along with the associated measurement units.

You will notice a small “~” icon next to the padlock in the upper left corner of the display which shows digital communications are in operation.

### A2.1.3 Using the MCU902

The MCU902 accepts inputs from two HART transmitters arranged in multi-drop mode.

Transmitters **MUST BE** HART compatible to be used with the MCU902. See Section 3.4.1.

## A2.2 Using Mobrey Wizard assisted programming

With a transmitter connected and operating, you should now tell the MCU900 what duty it is to perform – Wet well pump control, Level measurement, Contents measurement or Flow measurement.

- Press enter and navigate to the Duty Wizard selection screen “SETUP / MCU900 CONTROL UNIT / DUTY (mode) / Duty Wizard.
- Press enter to start the duty wizard and select the duty for the MCU900
- Enter data as requested by the MCU900, which will automatically set up the input scaling and current output of the MCU900.

At the end of any duty wizard you will automatically be offered further wizards which are appropriate to you chosen application. For example, the “MCU Relay WIZARD”, which allows you to set up relay control or alarm points as required, or the “TOTALISER WIZARD” relevant to open channel flow measurement and totalisation.

Further details of Mobrey Wizards are given in the system Quickstart manual IP2040/QS and the technical manual IP2030/OM available on request or from the website.

## A2.3 Useful programming information

The following information is given to assist users in programming other popular functions of the MCU900.

### A2.3.1 Password protection

The MCU900 may be protected from unauthorised programming by setting a PIN number.

Follow the path "SETUP / MCU CONTROL UNIT / SYSTEM / SETTINGS / PIN" and enter a 4 digit PIN.

### A2.3.2 Configure the display

The MCU900 display may be customised to show a variety of data. The display is sectioned into 3 horizontal zones, Upper, Middle and Lower.

Follow the path "SETUP / MCU CONTROL UNIT / OUTPUT / DISPLAY" and select which part of the display you wish to customise. You may then select from a list of data which may be displayed there.

### A2.3.3 Set up a digital input

Two voltage free contact inputs may be connected to the MCU900 and be programmed to cause certain actions should they activate.

Follow the path "SETUP / MCU CONTROL UNIT / DIGITAL INPUT / Digital Input 1 " and you can then customise the input to suit your requirements.

### A2.3.4 Commissioning aids

The MCU900 has several useful commissioning aids on-board.

Follow the path "SETUP / MCU CONTROL UNIT / SYSTEM / TEST " and you can choose to autcycle the MCU900 over the full range of the current input without changing the transmitter input or level in a tank, trim input and output currents or use the MCU to drive a set output current into the loop.

### A2.3.5 Re-setting default values

If the MCU900 is not operating as you would expect or you are unsure of some of the data you have programmed in, you can re-set the MCU900 to it's factory default condition. This action causes default values to be loaded into all of the MCU900 parameter locations. Note, all previously entered data will be overwritten or lost.

Follow the path "SETUP / MCU CONTROL UNIT / SYSTEM / DEFAULTS" and follow the instruction to load defaults.

### A2.3.6 Direct parameter access

Proficient users who become familiar with the parameter numbers of the MCU900 can access parameters directly by parameter number.

Follow the path "DIRECT" and select either Pxxx or Dxxx. "D" type parameters are diagnostic parameters and are read only.

Once a parameter number is entered and displayed, the user can use the up and down keys to scroll through the full parameter list.

A2.3.7. Programming menus

A2.3.7.1 Menu structure and parameter list for the MCU901/MCULOG

Function Menu Option	Sub-menu Level 1	Sub-menu Level 2	Sub-menu Level 3	Par No.	Parameter Name	Units	Default			
Cancel Password					Cancel Password	-	-			
Go Offline ?					Go Online/Offline ?	-	-			
SETUP	INPUT CHANNEL			P111	Channel 1 Input Source	-	Tx1 : PV			
				P321	Current Input 1 Damping	sec	5			
				P112	Channel 1 Input Offset	-	0			
				P113	Channel 1 Profile	-	Scaled			
				P114	Channel 1 Input Scale Factor	-	1			
				P115	Channel 1 Non-Linear Data	-	0			
				P116	Channel 1 Post Scale	-	1			
				P117	Channel 1 Low Cut-off	as P201	AUTO			
			DUTY(Mode)				Duty Wizard	-	0	
				UNITS			P200	PV Units	-	%
							P201	SV Units	-	%
							P202	TV Units	-	%
							P203	FV Units	-	°C
				PV DAMPING			P210	Output PV Damping	s	0
							P240	Description	-	MCU CONTROL
							P241	Message	-	MESSAGE
				CUSTOM			P242	Tag Number - Control Unit	-	MSP2000
						P250	Start On	-	None	
					P251	Stop On	-	None		
					P252	Stop If	-	None		
					P253	Start Time	hh.mm	07:00		
					P254	Interval	hh.mm	01:00		
					P255	Start Time #2	hh.mm	00:00		
					P256	Interval #2	hh.mm	00:00		
					P257	Max Retries	-	10		
		OVERRIDES				P270	Auto Sequence Enable	-	Off	
					P271	Auto Sequence Qualifier	-	0		
					P272	Pump-down Relay	-	0		
					P273	Pump-down Interval	hh.mm	00:00		
					P274	Pump-down Duration	hh.mm	00:00		
					P275	Energy Saving Start Time	hh.mm	00:00		
					P276	Energy Saving Relay Select	-	0		
					P277	Scum Line Prevention variance	-	0		
					P278	Scum Line Prevention relay	-	0		
			DIGITAL INPUT	DIGITAL INPUT 1			P340	Digital Input 1 Action	-	Free
						P341	Digital Input 1 Delay	mmm:ss	000:00	
						P342	Digital Input 1 On State	-	Closed	
		DIGITAL INPUT 2				P345	Digital Input 2 Action	-	Free	
						P346	Digital Input 2 Delay	mmm:ss	000:00	
						P347	Digital Input 2 On State	-	Closed	
	OUTPUT	CURRENT OUTPUT			P400	Lower range value	as P200	0		
					P401	Upper range value	as P200	100		
					P402	Alarm action	-	3.6mA		
		RELAY					Relay Wizard	-	0	
							Reset RL Params	-		
			RELAY 1			P410	Relay 1 Mode	-	None	
						P411	Relay 1 PV ON Point	as P200	0	
						P412	Relay 1 PV OFF Point	as P200	0	
						P413	Relay 1 Minimum ON Time	mmm:ss	000:00	
					P414	Relay 1 Maximum ON Time	mmm:ss	000:00		
RELAY 2					P415	Relay 1 Minimum OFF Time	mmm:ss	000:00		
					P420	Relay 2 Mode	-	None		
					P421	Relay 2 PV ON Point	as P200	0		
					P422	Relay 2 PV OFF Point	as P200	0		
					P423	Relay 2 Minimum ON Time	mmm:ss	000:00		
RELAY 3					P424	Relay 2 Maximum ON Time	mmm:ss	000:00		
					P425	Relay 2 Minimum OFF Time	mmm:ss	000:00		
					P430	Relay 3 Mode	-	None		
					P431	Relay 3 PV ON Point	as P200	0		
					P432	Relay 3 PV OFF Point	as P200	0		
RELAY 4					P433	Relay 3 Minimum ON Time	mmm:ss	000:00		
					P434	Relay 3 Maximum ON Time	mmm:ss	000:00		
					P435	Relay 3 Minimum OFF Time	mmm:ss	000:00		
					P440	Relay 4 Mode	-	None		
					P441	Relay 4 PV ON Point	as P200	0		
RELAY 5					P442	Relay 4 PV OFF Point	as P200	0		
					P443	Relay 4 Minimum ON Time	mmm:ss	000:00		
					P444	Relay 4 Maximum ON Time	mmm:ss	000:00		
					P445	Relay 4 Minimum OFF Time	mmm:ss	000:00		
					P450	Relay 5 Mode	-	Fault		
ALARM					P451	Relay 5 PV ON Point	as P200	0		
					P452	Relay 5 PV OFF Point	as P200	0		
					P453	Relay 5 Minimum ON Time	mmm:ss	000:00		
					P454	Relay 5 Maximum ON Time	mmm:ss	000:00		
					P455	Relay 5 Minimum OFF Time	mmm:ss	000:00		
					P490	Rising level alarm delay	mmm:ss	000:00		
					P491	Relay operations	-	0		
					P492	Relay operations relay select	-	Disabled		
				P493	Relay runtime	hh.mm	00:00			
				P494	Relay runtime relay select	-	Disabled			
			P495	Pump efficiency limit	-	0				
			P496	Pump Efficiency relay select	-	0				
			P497	No activity delay	hh.mm	00:00				
			P498	No activity relay	-	0				

			TOTALISER	Totaliser Wizard	-	0
			P530	Totaliser Factor	-	0
			P531	Totaliser Units	-	None
			P534	Totaliser Pulse width	ms	100
			P535	Sampler Factor	-	0
			ALARM	P540	PV Out of Limits	None
				P541	Current Output Saturated	None
				P542	Logging Memory Filling	None
				P543	Digital Input 1 Active	None
				P544	Maximum number of retries	None
				P545	Current Input Saturated	None
				P547	Rising level	None
			RELAY	P548	Relay operations	None
				P549	Relay runtime	None
				P550	Pump efficiency	None
				P551	No activity	None
			FAULT	P560	System Fault Alarm	Both
				P561	Control Unit Temperature over Limits	None
				P562	Transmitter Fault	Both
			DISPLAY	P570	Display Select 1 (upper)	P731-Time
				P571	Display Select 2 (mid)	D800-PV
				P572	Display Select 3 (lower)	Bargraph
				P573	Decimal places	3
				P575	Backlight On/Off	On
			LOGGING		Logging Wizard	0
				P590	Logging interval	min 0
				P591	Fast logging select mode	as P200 0 (=Off)
				P592	Do/Do not overwrite old data	On
				P593	Low Memory Alarm Threshold	% 0
			SYSTEM	TEST	AUTO-CYCLE	Self Test
					DISPLAY	Display Test
					CURRENT INPUT	4mA input adjust
						20mA input adjust
					CURRENT OUTPUT	P700 4mA output adjust
						P701 20mA output adjust
						P702 Set Current mA 0
			DEFAULTS		DEFAULTS	-
			COMMS	P710	Comms Address	0
				P711	Interface Type	Log download
				P712	Baud Rate	9600
				P713	No. of Start Bits	1
				P714	No. of Data Bits	8
				P715	Parity of Data	Even
				P716	No. of Stop Bits	1
			SETTINGS	P730	Date	01/01/00
				P731	Time	-
				P734	Date format	dd/mm/yy
				P735	Keypad Sound On/Off	On
				P737	Language	English
				P740	Personal Identification Code	0000
					Xmtr Wizard	0
			FIXED	D750	Model Code	MCU902WX-A
				D751	Serial Number - Control Unit	000000
				D752	Hardware Revision	8
				D753	Software Version	12
				D760	Manufacturer's Code	Mobrey
			HART	D761	Unique ID	000000
				D762	Universal Command Revision	5
				D763	Transmitter Spec. Command Rev.	1
				D764	Preamble Bytes	5
				D765	Flags	1
			MONITOR	READINGS	ANSWERS	D800 Primary Variable as P200 -
						D801 Secondary Variable as P201 -
						D802 Tertiary Variable as P202 -
						D803 Fourth Variable as P203 -
						D804 Ullage as P200 -
						D805 % Current Output % -
						D806 Current output mA -
						D809 Rate of Change PV/min -
			RELAY	RELAY OPERATIONS	D811 Relay 1 Operations - 0	
					D812 Relay 2 Operations - 0	
					D813 Relay 3 Operations - 0	
					D814 Relay 4 Operations - 0	
					D815 Relay 5 Operations - 0	
					D820 Relay Status -	
					D821 Relay 1 Run-Time hh:mm -	
					D822 Relay 2 Run-Time hh:mm -	
					D823 Relay 3 Run-Time hh:mm -	
					D824 Relay 4 Run-Time hh:mm -	
					D825 Relay 5 Run-Time hh:mm -	
					D828 Totaliser 1 Value P531 -	
					D830 Alarm report - None	
					D831 Fault report - None	
			DIAGNOSTICS	D835	Digital input status	-
				D840	Current input	mA -
				D842	Current input %	% -
				D844	Temperature of Control Unit	°C -
				D845	Time to next Pump Down	hh:mm -
				D846	Logging Memory Free	% -
				D848	Date of Last Change	dmy -/-/-
				D849	Date of 1st Power-On	dmy -/-/-
			CHANNELS	D851	Channel 1 output	P201 -
			PUMP EFFICIENCY	D861	Pump efficiency RL1	% -
				D862	Pump efficiency RL2	% -
				D863	Pump efficiency RL3	% -
				D864	Pump efficiency RL4	% -
DIRECT	Pxxx					-
	Dxxx					-

A2.3.7.2 Menu structure and parameter list for the MCU902

Function Menu Option	Sub-menu Level 1	Sub-menu Level 2	Sub-menu Level 3	Par No.	Parameter Name	Units	Default		
Cancel Password					Cancel Password	-	-		
Go Offline ?					Go Online/Offline ?	-	-		
SETUP	PV CALCULATION	CHANNEL 1		P111	Channel 1 Input Source	-	Tx1 : PV		
				P112	Channel 1 Input Offset	-	0		
				P113	Channel 1 Profile	-	Scaled		
				P114	Channel 1 Input Scale Factor	-	1		
				P115	Channel 1 Non-Linear Data	-	0		
				P116	Channel 1 Post Scale NLP	-	1		
				P117	Channel 1 Low Cut-off	as P201	AUTO		
			CHANNEL 2		P121	Channel 2 Input Source	-	Tx2 : PV	
				P122	Channel 2 Input Offset	-	0		
				P123	Channel 2 Profile	-	Scaled		
				P124	Channel 2 Input Scale Factor	-	1		
				P125	Channel 2 Non-Linear Data	-	0		
				P126	Channel 2 Post Scale NLP	-	1		
				P127	Channel 2 Low Cut-off	as P202	AUTO		
			>		P150	Output Mapping	-	Ch1	
			>		P151	MCU Fourth Variable Source	-	Tx1 : FV	
			>		P321	Current Input 1 Damping	sec	5	
		DUTY(Mode)	>			Dutv Wizard	-	0	
				UNITS		P200	PV Units	-	%
					P201	SV Units	-	%	
					P202	TV Units	-	%	
					P203	FV Units	-	°C	
				PV DAMPING	P210	Output PV Damping	s	0	
				>		P240	Description	-	MCU CONTROL
				>		P241	Message	-	MESSAGE
				>		P242	Tag Number - Control Unit	-	MSP2000
				CUSTOM		P250	Start On	-	None
					P251	Stop On	-	None	
					P252	Stop If	-	None	
					P253	Start Time	hh.mm	07:00	
			P254		Interval	hh.mm	01:00		
			P255		Start Time #2	hh.mm	00:00		
			P256		Interval #2	hh.mm	00:00		
			P257	Max Retries	-	10			
			OVERRIDES		P270	Auto Sequence Enable	-	Off	
				P271	Auto Sequence Qualifier	-	0		
				P272	Pump-down Relay	-	0		
				P273	Pump-down Interval	hh.mm	00:00		
				P274	Pump-down Duration	hh.mm	00:00		
				P275	Energy Saving Start Time	hh.mm	00:00		
				P276	Energy Saving Relay Select	-	0		
				P277	Scum Line Prevention variance	-	0		
				P278	Scum Line Prevention relay	-	0		
					P340	Digital Input 1 Action	-	Free	
		DIGITAL INPUT	DIGITAL INPUT 1		P341	Digital Input 1 Delay	mmm:ss	000:00	
					P342	Digital Input 1 On State	-	Closed	
			DIGITAL INPUT 2		P345	Digital Input 2 Action	-	Free	
					P346	Digital Input 2 Delay	mmm:ss	000:00	
				P347	Digital Input 2 On State	-	Closed		
		OUTPUT	CURRENT OUTPUT		P400	Lower range value	as P200	0	
				P401	Upper range value	as P200	100		
				P402	Alarm action	-	3.6mA		
			RELAY			Relay Wizard	-	0	
							Reset RL Params	-	
				RELAY 1		P410	Relay 1 Mode	-	None
						P411	Relay 1 PV ON Point	as P200	0
						P412	Relay 1 PV OFF Point	as P200	0
						P413	Relay 1 Minimum ON Time	mmm:ss	000:00
						P414	Relay 1 Maximum ON Time	mmm:ss	000:00
					P415	Relay 1 Minimum OFF Time	mmm:ss	000:00	
				RELAY 2		P420	Relay 2 Mode	-	None
						P421	Relay 2 PV ON Point	as P200	0
						P422	Relay 2 PV OFF Point	as P200	0
						P423	Relay 2 Minimum ON Time	mmm:ss	000:00
						P424	Relay 2 Maximum ON Time	mmm:ss	000:00
					P425	Relay 2 Minimum OFF Time	mmm:ss	000:00	
				RELAY 3		P430	Relay 3 Mode	-	None
						P431	Relay 3 PV ON Point	as P200	0
						P432	Relay 3 PV OFF Point	as P200	0
					P433	Relay 3 Minimum ON Time	mmm:ss	000:00	
					P434	Relay 3 Maximum ON Time	mmm:ss	000:00	
				P435	Relay 3 Minimum OFF Time	mmm:ss	000:00		
			RELAY 4		P440	Relay 4 Mode	-	None	
					P441	Relay 4 PV ON Point	as P200	0	
					P442	Relay 4 PV OFF Point	as P200	0	
					P443	Relay 4 Minimum ON Time	mmm:ss	000:00	
				P444	Relay 4 Maximum ON Time	mmm:ss	000:00		
			P445	Relay 4 Minimum OFF Time	mmm:ss	000:00			

		RELAY 5	P450	Relay 5 Mode	-	Fault
			P451	Relay 5 PV ON Point	as P200	0
			P452	Relay 5 PV OFF Point	as P200	0
			P453	Relay 5 Minimum ON Time	mmm:ss	000:00
			P454	Relay 5 Maximum ON Time	mmm:ss	000:00
			P455	Relay 5 Minimum OFF Time	mmm:ss	000:00
		ALARM	P490	Rising level alarm delay	mmm:ss	000:00
			P491	Relay operations	-	0
			P492	Relay operations relay select	-	Disabled
			P493	Relay runtime	hh:mm	00:00
			P494	Relay runtime relay select	-	Disabled
			P495	Pump efficiency limit	-	0
			P496	Pump Efficiency relay select	-	0
			P497	No activity delay	hh:mm	00:00
			P498	No activity relay	-	0
		TOTALISER		Totaliser Wizard	-	0
			P530	Totaliser 1 Factor	-	0
			P531	Totaliser 1 Units	-	None
			P532	Totaliser 2 Factor	-	0
			P533	Totaliser 2 Units	-	None
			P536	Totaliser 2 Source	-	None
			P534	Totaliser Pulse width	ms	100
			P535	Sampler Factor	-	0
		ALARM	P490	Rising level alarm delay	mmm:ss	000:00
			P491	Relay operations	-	0
			P492	Relay operations relay select	-	Disabled
			P493	Relay runtime	hh:mm	00:00
			P494	Relay runtime relay select	-	Disabled
			P495	Pump efficiency limit	-	0
			P496	Pump Efficiency relay select	-	0
			P497	No activity delay	hh:mm	00:00
			P498	No activity relay	-	0
		TOTALISER		Totaliser Wizard	-	0
			P530	Totaliser 1 Factor	-	0
			P531	Totaliser 1 Units	-	None
			P532	Totaliser 2 Factor	-	0
			P533	Totaliser 2 Units	-	None
			P536	Totaliser 2 Source	-	None
			P534	Totaliser Pulse width	ms	100
			P535	Sampler Factor	-	0
		ALARM	P540	PV Out of Limits	-	None
			P541	Current Output Saturated	-	None
			P542	Logging Memory Filling	-	None
			P543	Digital Input 1 Active	-	None
			P544	Maximum number of retries	-	None
			P545	Current Input Saturated	-	None
			P547	Rising level	-	None
		RELAY	P548	Relay operations	-	None
			P549	Relay runtime	-	None
			P550	Pump efficiency	-	None
			P551	No activity	-	None
		FAULT	P560	System Fault Alarm	-	Both
		FAULT	P561	Control Unit Temperature over Limits	-	None
		FAULT	P562	Transmitter Fault	-	Both
		DISPLAY	P570	Display Select 1 (upper)	-	P731-Time
		DISPLAY	P571	Display Select 2 (mid)	-	D800-PV
		DISPLAY	P572	Display Select 3 (lower)	-	Bargraph
		DISPLAY	P573	Decimal places	-	3
		DISPLAY	P575	Backlight On/Off	-	On
		LOGGING		Logging Wizard	-	0
			P590	Logging interval	min	0
			P591	Fast logging select mode	as P200	0
			P592	Do/Do not overwrite old data	-	On
			P593	Low Memory Alarm Threshold	%	0
		SYSTEM		Self Test	-	-
		TEST		Display Test	-	-
		TEST		4mA input adjust	-	-
		TEST		20mA input adjust	-	-
		TEST		4mA output adjust	-	-
		TEST	P700	20mA output adjust	-	-
		TEST	P701	Set Current	mA	0
		TEST	P702	Set Current	mA	0
		DEFAULTS		DEFAULTS	-	-
		COMMS	P710	Comms Address	-	0
		COMMS	P711	Interface Type	-	Log download
		COMMS	P712	Baud Rate	-	9600
		COMMS	P713	No. of Start Bits	-	1
		COMMS	P714	No. of Data Bits	-	8
		COMMS	P715	Parity of Data	-	Even
		COMMS	P716	No. of Stop Bits	-	1

		SETTINGS		P730	Date	-	01/01/00	
		SETTINGS		P731	Time	-	-	
		SETTINGS		P734	Date format	-	dd/mm/yy	
		SETTINGS		P735	Keypad Sound On/Off	-	On	
		SETTINGS		P737	Language	-	English	
		SETTINGS		P740	Personal Identification Code	-	0000	
		>			Xmtr Wizard	-	0	
		FIXED		D750	Model Code	-	MCU902WX-A	
		FIXED		D751	Serial Number - Control Unit	-	000000	
		FIXED		D752	Hardware Revision	-	8	
		FIXED		D753	Software Version	-	12	
		FIXED	HART	D760	Manufacturer's Code	-	Mobrev	
		FIXED	HART	D761	Unique ID	-	000000	
		FIXED	HART	D762	Universal Command Revision	-	5	
		FIXED	HART	D763	Transmitter Spec. Command Rev.	-	1	
		FIXED	HART	D764	Preamble Bytes	-	5	
		FIXED	HART	D765	Flags	-	1	
MONITOR	READINGS	ANSWERS		D800	Primary Variable	as P200	-	
		ANSWERS		D801	Secondary Variable	as P201	-	
		ANSWERS		D802	Tertiary Variable	as P202	-	
		ANSWERS		D803	Fourth Variable	as P203	-	
		ANSWERS		D804	Ullage	as P200	-	
		ANSWERS		D805	% Current Output	%	-	
		ANSWERS		D806	Current output	mA	-	
		>		D809	Rate of Change	PV/min	-	
		RELAY	RELAY OPERATIONS	D811	Relay 1 Operations	-	0	
		RELAY	RELAY OPERATIONS	D812	Relay 2 Operations	-	0	
		RELAY	RELAY OPERATIONS	D813	Relay 3 Operations	-	0	
		RELAY	RELAY OPERATIONS	D814	Relay 4 Operations	-	0	
		RELAY	RELAY OPERATIONS	D815	Relay 5 Operations	-	0	
		RELAY	>	D820	Relay Status	-	-	
		RELAY	RELAY RUN TIME	D821	Relay 1 Run-Time	hh:mm	-	
		RELAY	RELAY RUN TIME	D822	Relay 2 Run-Time	hh:mm	-	
		RELAY	RELAY RUN TIME	D823	Relay 3 Run-Time	hh:mm	-	
		RELAY	RELAY RUN TIME	D824	Relay 4 Run-Time	hh:mm	-	
		RELAY	RELAY RUN TIME	D825	Relay 5 Run-Time	hh:mm	-	
		>		D828	Totaliser 1 Value	P531	-	
		>		D829	Totaliser 2 Value	P533	-	
		>		D830	Alarm report	-	None	
		>		D831	Fault report	-	None	
			DIAGNOSTICS		D835	Digital input status	-	-
				D840	Current input	mA	-	
				D842	Current input %	%	-	
				D844	Temperature of Control Unit	°C	-	
				D845	Time to next Pump Down	hh:mm	-	
				D846	Logging Memory Free	%	-	
				D848	Date of Last Change	dmy	--/--	
				D849	Date of 1st Power-On	dmy	--/--	
				CHANNELS	D851	Channel 1 output	P201	-
					D852	Channel 2 output	P202	-
	PUMP EFFICIENCY	D861		Pump efficiency RL1	%	-		
		D862		Pump efficiency RL2	%	-		
		D863	Pump efficiency RL3	%	-			
		D864	Pump efficiency RL4	%	-			
DIRECT	Pxxx				-	-		
	Dxxx				-	-		

A2.3.7.3 Menu structure and parameter list for the MCU90F

Function Menu Option	Sub-menu Level 1	Sub-menu Level 2	Sub-menu Level 3	Par No.	Parameter Name		
Cancel Password					Cancel Password		
Go Offline ?					Go Online/Offline ?		
SETUP	INPUT CHANNEL			P111	Channel 1 Input Source		
				P321	Current Input 1 Damping		
				P112	Channel 1 Input Offset		
				P113	Channel 1 Profile		
				P114	Channel 1 Input Scale Factor		
				P115	Channel 1 Non-Linear Data		
				P116	Channel 1 Post Scale NLP		
				P117	Channel 1 Low Cut-off		
							Flow Wizard
			DUTY(Mode)	PV CALCULATION		P200	PV Units
					P201	SV Units	
					P202	TV Units	
					P203	FV Units	
				PV DAMPING		P210	Output PV Damping
					P240	Description	
					P241	Message	
					P242	Tag Number - Control Unit	
		CUSTOM			P250	Start On	
				P251	Stop On		
				P252	Stop If		
				P253	Start Time		
				P254	Interval		
				P255	Start Time #2		
			P256	Interval #2			
			P257	Max Retries			
		OVERRIDES		P275	Energy Saving Start Time		
			P276	Energy Saving Relay Select			
		DIGITAL INPUT	DIGITAL INPUT 1		P340	Digital Input 1 Action	
				P341	Digital Input 1 Delay		
				P342	Digital Input 1 On State		
			DIGITAL INPUT 2		P345	Digital Input 2 Action	
				P346	Digital Input 2 Delay		
				P347	Digital Input 2 On State		
		OUTPUT	CURRENT OUTPUT		P400	Lower range value	
				P401	Upper range value		
				P402	Alarm action		
			RELAY	RELAY 1		P410	Relay 1 Mode
					P411	Relay 1 PV ON Point	
					P412	Relay 1 PV OFF Point	
					P413	Relay 1 Minimum ON Time	
					P414	Relay 1 Maximum ON Time	
					P415	Relay 1 Minimum OFF Time	
				RELAY 2		P420	Relay 2 Mode
					P421	Relay 2 PV ON Point	
					P422	Relay 2 PV OFF Point	
					P423	Relay 2 Minimum ON Time	
					P424	Relay 2 Maximum ON Time	
					P425	Relay 2 Minimum OFF Time	
				RELAY 3		P430	Relay 3 Mode
					P431	Relay 3 PV ON Point	
					P432	Relay 3 PV OFF Point	
					P433	Relay 3 Minimum ON Time	
					P434	Relay 3 Maximum ON Time	
					P435	Relay 3 Minimum OFF Time	
	RELAY 4			P440	Relay 4 Mode		
			P441	Relay 4 PV ON Point			
			P442	Relay 4 PV OFF Point			
			P443	Relay 4 Minimum ON Time			
			P444	Relay 4 Maximum ON Time			
			P445	Relay 4 Minimum OFF Time			
	RELAY 5			P450	Relay 5 Mode		
			P451	Relay 5 PV ON Point			
			P452	Relay 5 PV OFF Point			
			P453	Relay 5 Minimum ON Time			
			P454	Relay 5 Maximum ON Time			
			P455	Relay 5 Minimum OFF Time			
	ALARM		P490	Rising level alarm delay			
		P491	Relay operations				
		P492	Relay operations relay select				
		P493	Relay runtime				
		P494	Relay runtime relay select				
		P497	No activity delay				
			P498	No activity relay			
	TOTALISER				Totaliser Wizard		
		P530	Totaliser 1 Factor				
		P531	Totaliser 1 Units				
		P532	Totaliser 2 Factor				
		P533	Totaliser 2 Units				
		P536	Totaliser 2 Source				
		P537	Totaliser 2 Decimal Places				
		P534	Totaliser Pulse width				
		P535	Sampler Factor				

SETUP (contd)	OUTPUT (contd)	ALARM		P540	PV Out of Limits				
				P541	Current Output Saturated				
				P542	Logging Memory Filling				
				P543	Digital Input 1 Active				
				P544	Maximum number of retries				
				P545	Current Input Saturated				
				P547	Rising level				
				RELAY		P548	Relay operations		
						P549	Relay runtime		
						P551	No activity		
						FAULT		P560	System Fault Alarm
								P561	Control Unit Temp over Limits
		DISPLAY		P562	Transmitter Fault				
				P570	Display Select 1 (upper)				
				P571	Display Select 2 (mid)				
				P572	Display Select 3 (lower)				
				P573	Decimal places				
				P575	Backlight On/Off				
				LOGGING		P590	Logging interval		
		P591	Fast logging select mode						
		P592	Do/Do not overwrite old data						
		P593	Low Memory Alarm Threshold						
		SYSTEM				TEST		AUTO-CYCLE	
				DISPLAY					Display Test
	CURRENT INPUT				4mA input adjust				
					20mA input adjust				
				CURRENT OUTPUT		P700	4mA output adjust		
				P701	20mA output adjust				
				P702	Set Current				
				DEFAULTS			Load Defaults		
	COMMS			P710	Comms Address				
				P711	Interface Type				
				P712	Baud Rate				
				P713	No. of Start Bits				
				P714	No. of Data Bits				
				P715	Parity of Data				
				P716	No. of Stop Bits				
	SETTINGS			P730	Date				
				P731	Time				
				P734	Date format				
				P735	Keypad Sound On/Off				
				P737	Language				
				P740	Personal Identification Code 1				
							Xmtr Wizard		
	FIXED			HART		D750	Model Code		
						D751	Serial Number - Control Unit		
			D752			Hardware Revision			
			D753			Software Version			
			D760			Manufacturer's Code			
					D761	Unique ID			
					D762	Universal Command Revision			
					D763	Transmitter Specific Cmd Rev			
					D764	Preamble Bytes			
			D765	Flags					
MONITOR	READINGS	ANSWERS		D800	Primary Variable				
				D801	Secondary Variable				
				D802	Tertiary Variable				
				D803	Fourth Variable				
				D804	Ullage				
				D805	% Current Output				
				D806	Current output				
				D809	Rate of Change				
				RELAY		RELAY OPERATIONS		D811	Relay 1 Operations
								D812	Relay 2 Operations
		D813	Relay 3 Operations						
		D814	Relay 4 Operations						
		D815	Relay 5 Operations						
				RELAY RUN TIME		D820	Relay Status		
						D821	Relay 1 Run-Time		
						D822	Relay 2 Run-Time		
						D823	Relay 3 Run-Time		
						D824	Relay 4 Run-Time		
					D825	Relay 5 Run-Time			
					D828	Totaliser Value			
					D830	Alarm report			
					D831	Fault report			
	DIAGNOSTICS				D835	Digital input status			
					D840	Current input			
					D842	Current input %			
					D844	Temperature of Control Unit			
					D846	Logging Memory Free			
					D848	Date of Last Change			
			CHANNELS		D849	Date of 1st Power-On			
					D851	Channel 1 output			
	DIRECT	Pxxx				-			
		Dxxx				-			







# Level

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*International:*

**Emerson Process Management  
Mobrey Measurement**  
158 Edinburgh Avenue,  
Slough, Berks, SL1 4UE, UK  
T +44 1753 756600  
F +44 1753 823589  
www.mobrey.com

*Americas:*

**Emerson Process Management  
Rosemount Inc.**  
8200 Market Boulevard  
Chanhassen, MN USA 55317  
T (US) (800) 999-9307  
T (International) (952) 906-8888  
F (International) (952) 949-7001

