

UCM UNIVERSAL SIGNAL CONDITIONING MODULE

Innovation In Motion

INNOVATION IN MOTION

The new Penny+Giles model UCM is a low powered Universal Conditioning Module designed to operate with a wide range of LVDTs, RVDTs and other analogue inductive transducer types. The set-up is simple and flexible, allowing user adjustment of excitation voltage and frequency, operating mode, span output and zero position, as well as configuration for multiple unit synchronisation.

Choice of outputs

The UCM has a low current requirement of less than 10mA and can be synchronised with up to 50 modules in one network for multiple channel measurement systems. The UCM provides a simple 0.5 to 4.5Vdc analogue signal output. By using additional plug-in module cards, a variety of different voltage ranges, a current output or a digital PWM output can be obtained. The module normally operates from an unregulated 10 - 30Vdc supply.

Rugged protection in hostile conditions

The UCM module is housed in a rugged die-cast aluminium alloy housing, suitable for harsh environmental conditions and electrically noisy installations, with EMC Immunity to 100V/m. The housing features an impressive environmental performance, with dust and fluid protection to IP68 and submersion to 2m.

Simple installation

The UCM housing is designed to be mounted on a bulkhead close to the transducer, by using M5 screws through the mounting holes that are located under the housing lid. The supply, output and transducer connections are routed through two IP68 rated cable glands that can accommodate cable diameters of between 3 and 8mm.

Connections are made to screw terminal blocks on the UCM board.



EMC Directive 2004/108/EC

The product detailed in this document has been tested to the requirements of EN 61000-4-2 (Immunity).



Quality Assurance

Penny+Giles are accredited to BS EN ISO9001:2000 Quality is at the heart of all our systems, ensuring the reliability of our products from initial design to final dispatch.

Certificate No. LRQ 0924881

ROHS Directive 2002/95/EC

The product detailed in this document complies with the ROHS (Restriction of use of certain Hazardous substances in Electrical and Electronic Equipment) directive 2002/95/EC

Performance assured

The Penny + Giles product development process includes exhaustive qualification testing to ensure that the performance specifications published in our product brochures and technical data sheets are backed by reallife test evidence. This is our assurance to you that our designs have been tested at these parameters. The specification data published for the UCM module is based on tests with a transducer that was fitted with a 0.5m length cable.



User adjustment

The UCM module has the following user-enabled features that allow flexible set-up to suit a variety of applications:

- Transducer excitation voltage selected by jumper JP5
- Transducer excitation frequency selected by jumper JP1
- Ratiometric or Differential mode selected by jumper JP6
- Master/Slave synchronisation selected by jumper JP2
- ullet Extended voltage range by using plug-in ${f VM}$ output option card
- Optional current output by using plug-in CM output option card
- Optional PWM output by using plug-in PWM output option card
- Zero and Gain adjustment to set-up transducer minimum and maximum outputs

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U C M for inductive transducers

PERFORMANCE ELECTRICAL

Power requirement

Supply voltage range Vdc Supply current mA 10 to 30 unregulated (limited to 13.5 minimum on certain ranges – see output options table)

10 maximum (plus transducer current).

Additional 9mA with **VM** card fitted, additional 2.6mA (plus output current) with **CM** card fitted or

additional 3mA with PWM card fitted

Reverse polarity protection

Misconnection

res

Any terminal can be connected to ground without damage. Any terminal (except transducer primary excitation output) can be connected to positive supply without damage.

Transducer Excitation

Options

Module is designed to operate 4, 5 or 6 wire differential LVDTs, ratiometric LVDTs and 3 wire inductive half bridge transducers (or RVDT equivalents). Can also be configured to work with potentiometers

Primary voltage Vrms 1 or 3 (link selectable)

 $\begin{array}{lll} \textbf{Primary frequency} & \textbf{Hz} & 2.5\text{k, 5k or 10k (link selectable)} \\ \textbf{Primary impedance} & \Omega & >50 @ 1 \text{Vrms or } >150 @ 3 \text{Vrms} \\ \end{array}$

Ω

Signal Input (Transducer sensitivity range)

Voltage range mVrms

Primary/secondary phase

shift

< ±45 in differential mode. No restriction in ratiometric mode

Circuit loading on transducer

secondary coils

>70k any connection

60 to 5000

Signal Output - UCM only

Output voltage range Vdc 0.5 to 4.5 Output current - sourcing mA <1 Output current - sinking μ A <20 Output impedance Ω <1

Output load Ω >5k resistive to 0V line (when **CM** module is fitted, should be between 20Ω and 400Ω for

best linearity)

Line regulation <0.001% span/Volt

Temperature stability ppm/°C <200

Power on settlement time mS <100 to within 0.25% of final reading

Output adjustment range

ZeroElectrical null may be set anywhere within the output range **Gain (span)**Coarse adjustment by links, fine adjustment by potentiometer

Gain/Zero interaction Non interactive if zero adjusted first

Signal Output - option cards

VM card Vdc 0 to 5 & -5 to 0, 0 to 10 & -10 to 0, ±2.5, ±5, ±7.5, ±10

CM card mA 4 to 20

PWM card TTL level compatible signal with a 10 - 90% duty cycle. User selectable frequencies of 100, 130,

310 and 1000Hz. Logic signals: LOW <0.4Vdc $\stackrel{,}{\text{HIGH}}$ 4.5 ± 0.5 Vdc

Synchronisation Up to 50 modules can be synchronised in one network

LVDT/RVDT cable length 25m maximum (best linearity is achieved with lowest acceptable input frequency when using

longer cables)

OUTPUT OPTIONS

| Output option | Supply voltage range Vdc Single or (Dual) supply | UCM | UCM with VM card | UCM with CM card | UCM with PWM card |
|----------------|---|-----|---------------------|---------------------|----------------------|
| 0.5 - 4.5Vdc | 10 - 30 or ± (10 - 30) | ✓ | N/A | N/A | N/A |
| 0 - 5Vdc | 10 - 30 or ± (10 - 30) | N/A | ✓ | N/A | N/A |
| 0 - 10Vdc | $13.5 - 30 \text{ or } \pm (13.5 - 30)$ | N/A | ✓ | N/A | N/A |
| ±2.5Vdc | $10 - 30 \text{ or } \pm (10 - 30)$ | N/A | ✓ | N/A | N/A |
| ±5Vdc | $10 - 30 \text{ or } \pm (10 - 30)$ | N/A | ✓ | N/A | N/A |
| ±7.5Vdc | $13.5 - 30 \text{ or } \pm (13.5 - 30)$ | N/A | ✓ | N/A | N/A |
| ±10Vdc | $13.5 - 30 \text{ or } \pm (13.5 - 30)$ | N/A | ✓ | N/A | N/A |
| 4 - 20mA | $10 - 30 \text{ or } \pm (10 - 30)$ | N/A | N/A | ✓ | N/A |
| PWM | 10 - 30 | N/A | N/A | N/A | ✓ |
| Slope reversal | | ✓ | ✓ | ✓ | ✓ |

MECHANICAL

Cable exit

Enclosure
Weight g
Mounting

Powder coated aluminium alloy

320 maximum

Bulkhead mounting via M5 fixing holes

Via glands – cable diameter must be between 3.0 and 8.0mm diameter to seal to IP68

ENVIRONMENTAL

Operational temperature range $^{\circ}$ C $^{-40 \text{ to } +85}$ Storage temperature range $^{\circ}$ C $^{-40 \text{ to } +100}$

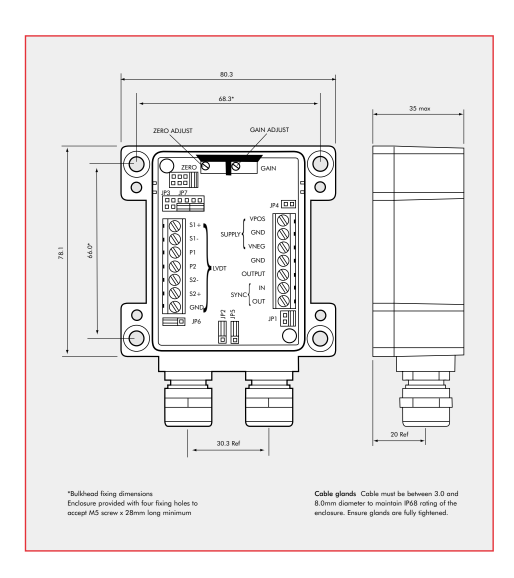
IP68 to 2m for 1 hour duration – subject to user cable diameters 3-8mm and securely locked in glands

>100 V/m with 1m maximum distance to sensor

EMC Immunity level EN61000-4-2

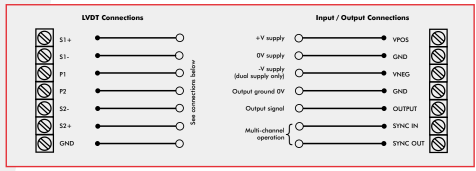
Protection class

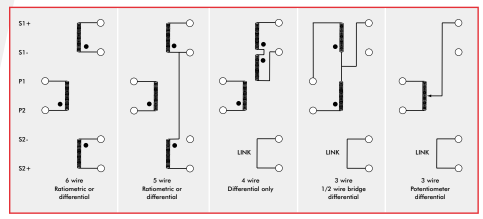
DIMENSIONS



ELECTRICAL CONNECTIONS

Screw terminals





• indicates winding start

AVAILABILITY

ORDERING CODE

ACCESSORIES order separately

Normally available from stock

UCM Module with basic 0.5 to 4.5Vdc output, IP68 protected metal housing

VM Voltage Module card to provide an extended range of voltage outputs (see output options table)

CM Current Module card to provide 4-20mA output

PWM Pulse Width Modulation card to provide TTL level signal with 10-90% duty cycle