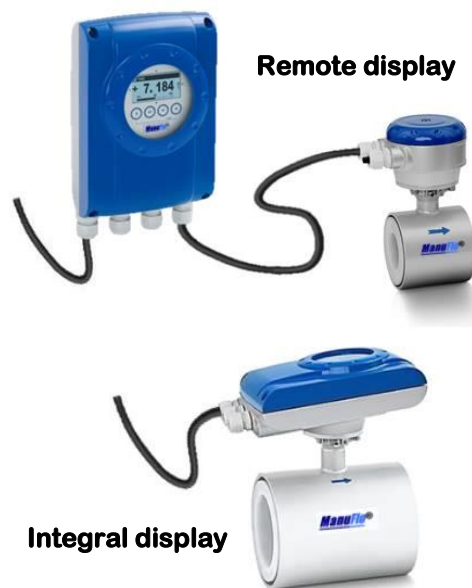


FEATURES:

- ◆ For all your water applications including batching.
- ◆ Wafer connection suites ANSI 150lb flanges.
- ◆ Unsurpassed accuracy to $\pm 0.5\% \geq 0.5$ m/s with repeatability of $\pm 0.1\%$.
- ◆ Integrated verification, diagnostic function and empty pipe detection.
- ◆ Fully wired and programmed for simple installation and start-up.
- ◆ Power supply option: 85 - 253 VAC or 17 - 31 VDC powered.
- ◆ Modern robust housing design with bright graphic display.
- ◆ Programmable via 4 internal push buttons or via magnetic wand.
- ◆ Totaliser up to 10 digits with Flowrate display and status page.
- ◆ Integral display version directly mounted to the sensor tube or Remote display wired via 2 metres cable (can be longer on request).
- ◆ PFA liner with Hastelloy C electrodes wafer flow sensor.
- ◆ Protection category: IP66 / 67 (NEMA 4/4X/6) standard.
- ◆ Measured liquid conductivity: $\geq 5 \mu\text{S/cm}$ ($\geq 20 \mu\text{S/cm}$ for water).
- ◆ Process temperature: -25 to 120 °C (PFA liner).
- ◆ Virtually maintenance free with no moving parts.



The **KMS501W** electromagnetic flowmeter is capable of operating over a very wide flowrange. It offers reference meter quality performance with accuracy of $\pm 0.5\%$ of reading, being ideal for measurement of water and wastewater applications. With no moving parts and an obstruction-less bore, this type of flowmeter guarantees the highest level of performance, whilst maintaining a high degree of accuracy.

A self-verifying feature has been implemented in all KMS flowmeters, providing ultra-stable performance over time. All KMS flowmeters are supplied fully wired and wet tested with certificate and programmed to your specific application requirements:

- ◆ Totals: **L** [litres]; **mL** [millilitres]; **m³** [cubic metre] . Total is factory programmed to be resettable or non-resettable;
- ◆ Flowrate: **L/s**; **L/min**; **L/h** [Litres per second/minute/hour]; **m³/s**; **m³/min**; **m³/h** [cubic metre per second/minute/hour];
- ◆ Outputs: Pulse and 4-20mA output with 1m cable pre-wired and labeled.

Application examples include use in water applications (irrigation, bore water etc) and proportional speed control via the current output signal. The uses are wide and far reaching.

Size (mm)	Order Code	MINIMUM Flowrate		MAXIMUM Flowrate
		(Litres/minute) @ $\pm 3\%$ accuracy *	(Litres/minute) @ $\pm 0.5\%$ accuracy	(Litres/minute) @ $\pm 0.5\%$ accuracy
15	KMS501-015W	0.89	5.3	127
25	KMS501-025W	2.45	14.7	350
40	KMS501-040W	6.40	38	905
50	KMS501-050W	9.70	59	1414
80	KMS501-080W	25	150	3620
100	KMS501-100W	39	235	5655
150	KMS501-150W	88	530	12723

*measures at lower flowrates, but at reduced accuracy

OPTIONS

-R	Remote wired display/transmitter with 2m cable (can be longer on request).
-TW	Sydney Water Tradewaste sampler plugs (for other authorities on request).
-TWR	As above but with wall mountable version plugs via 2 metres cable.
- DC	17 – 31 Vdc powered
-XCn	Extra cable (where <i>n</i> in Product Code = extra cable length in metres)

ACCESSORIES

OSC-I	On-site calibration check , as required by Sydney Water after flowmeter installation and then at least yearly.
TWSPS	Tradewaste sampler pulse output splitter

Table D/ANSI-150 PVC Pressure pipe slip flanges / Table D&E Galvanised iron connection kits available. [Pre-fitted to sensor]

Measured value	
Primary measured value	Flow velocity
Secondary measured value	Volume flow

Design	
Features	Integrated verification
	Diagnostic function
	Empty pipe detection
Display version	Remote [Wired]
	Integral [Compact]
Sensor nominal diameter	DN15 to DN150

Display and user	
Display	LC display, 10 digits counter
Operation	4 internal push buttons or via magnetic wand
Display information	Flow rate Forward counter Reverse counter

Input and output	
Pulse output	Passive
	$U_{ext} \leq 32 \text{ VDC}, i \leq 100 \text{ mA}$
Pulse width	Default: fixed 500 ms
4 – 20 mA output	Active
	$U_{int}, \text{nom} = 20 \text{ VDC}$ $i \leq 22 \text{ mA}, R_L \leq 750 \Omega$
Communication interface	HART [®]

Measurements		
Measuring units	Volume	Default setting: L
		Selectable: mL, m ³
	Flow rate	Default setting: l/min
		Selectable: l/s, l/h, m ³ /s/min/h

Operating conditions	
Chemical properties	Waste water Bore water Irrigation water
Electrical conductivity	Standard: $\geq 5 \mu\text{S/cm}$
	Demineralized water: $\geq 20 \mu\text{S/cm}$
Process temperature	-25 to 120 °C
Solid content [volume]	$\leq 10\%$
Operating pressure	Up to 1600 kpa (232 psi)
Pressure loss	Negligible

Measuring accuracy	
Maximum measuring error	Up to $\pm 0.5\%$ @ $\geq 0.5 \text{ mm/s}$
Repeatability	$\pm 0.1\%$ ($v \geq 0.5 \text{ m/s}$)

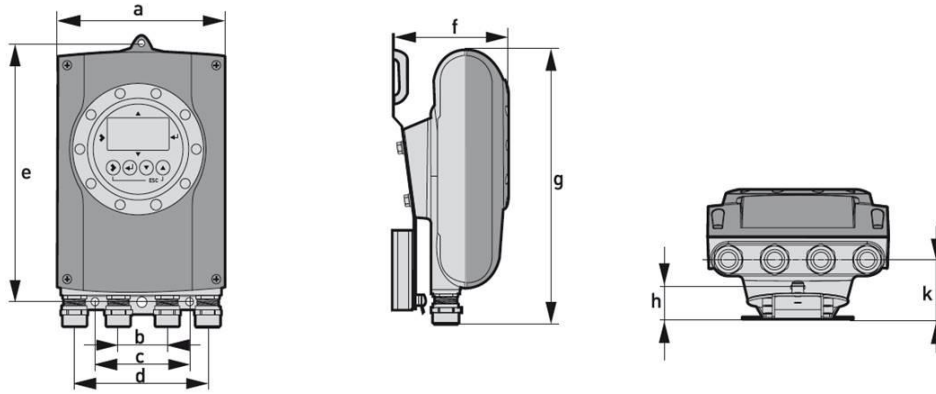
Electrical connections	
Power supply	85 – 253 VAC [50/60 Hz]
	17 – 31 VDC
Power consumption	AC: 15 VA
	DC: 5.6 W
Signal cable	Standard: 2 metres
	Optional: up to 100 metres
Cable entries	M20 x 1.5 [8...12mm]

Materials	
Display housing	Aluminium with polyester topcoat
Sensor housing	Sheet metal
Measuring tube	Austenitic stainless steel
Liner	PFA
Protective coating	Polyurethane coating
Connection box	Only for remote versions
	die-cast aluminium
Measuring electrodes	Hastelloy [®] C
Grounding rings	Stainless steel

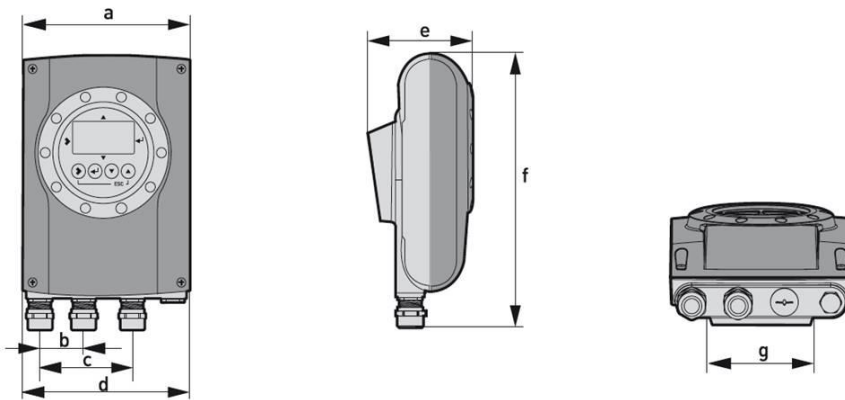
Installation conditions	
Installation	Assure that the flow sensor is always fully filled.
Flow direction	Forward and reverse
	Arrow on flow sensor indicates flow direction
Inlet run	$\geq 5 \text{ DN}$
Outlet run	$\geq 2 \text{ DN}$
Dimensions and weights	Please refer to <i>Dimensions and Weights</i> on page 3 .

Approvals and standards	
CE	The manufacturer certifies that these requirements have been met by applying the CE marking.
Protection category	Standard: IP66 / 67 (NEMA 4/4X/6)

Display housing



Version	Dimensions [mm]									Weight [kg]
	a	b	c	d	e	f	g	h	k	
Remote	157	40	80	120	248	111.7	260	28.4	51.3	3.3 kg

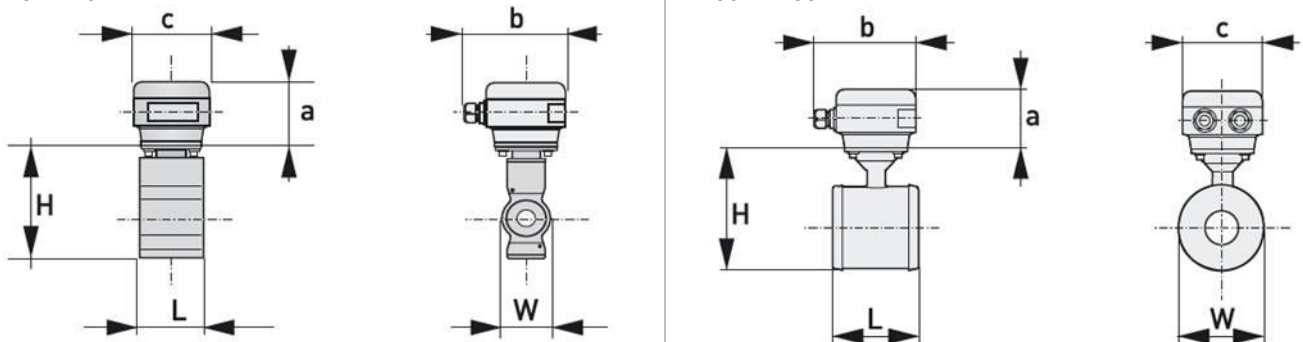


Version	Dimensions [mm]							Weight [kg]
	a	b	c	d	e	f	g	
Integral	157	40	80	148.2	101	260	95.5	1.8

Flow sensor

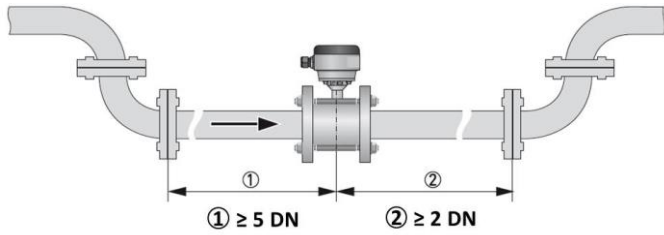
DN15 ... 40mm

DN50 ... 150mm



Nominal size DN [mm]	Dimensions [mm]						Approx. weight [kg]
	L	H	W	a	b	c	
15	68	137	47	88	139	106	1.7
25	54	147	66	88	139	106	1.7
40	78	162	82	88	139	106	2.6
50	100	151	101	88	139	106	4.2
80	150	180	130	88	139	106	5.7
100	200	207	156	88	139	106	10.5
150	200	271	219	88	139	106	15.0

Straight Pipe Requirements



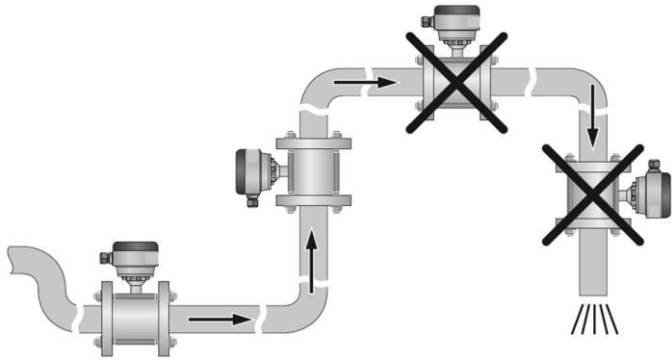
To ensure accurate measurement:

- Pipe must be full at all times
- Must have straight pipe of length > 5x pipe diameter upstream of sensor and also straight pipe of length > 2x pipe diameter downstream of sensor.

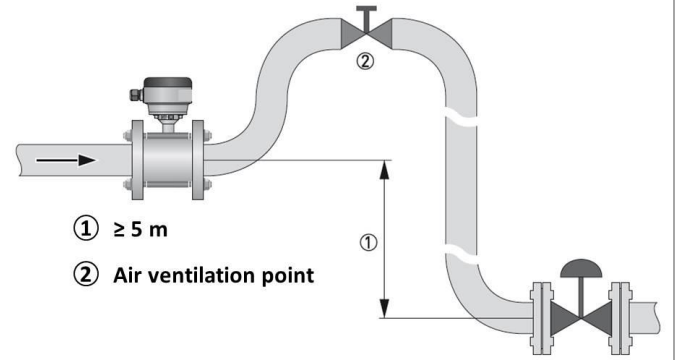
e.g. 50mm flowmeter requires

at least 250mm of straight 50mm Ø pipe upstream, and at least 100mm of straight 50mm Ø pipe downstream

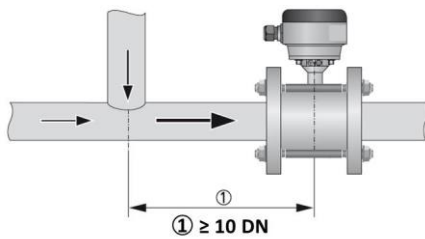
Installation on bending pipes



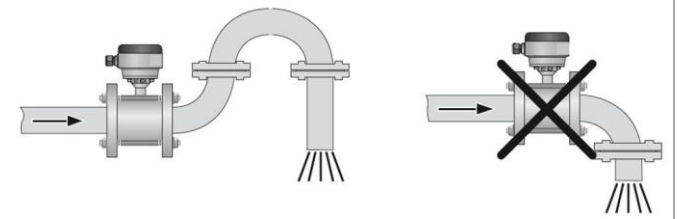
Air venting



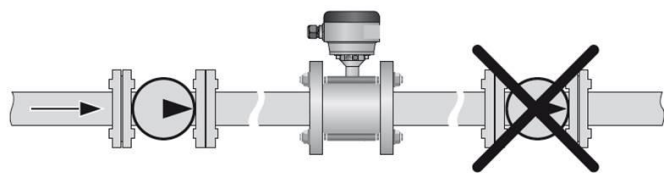
T - section



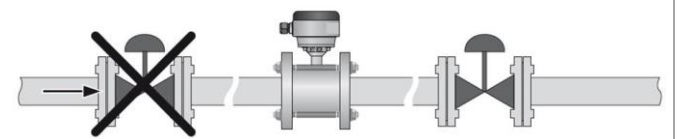
Installation in front of an open discharge



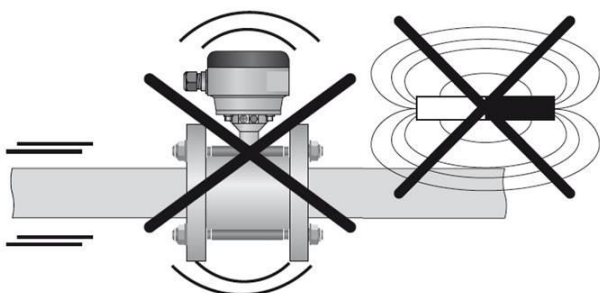
Installation behind a pump



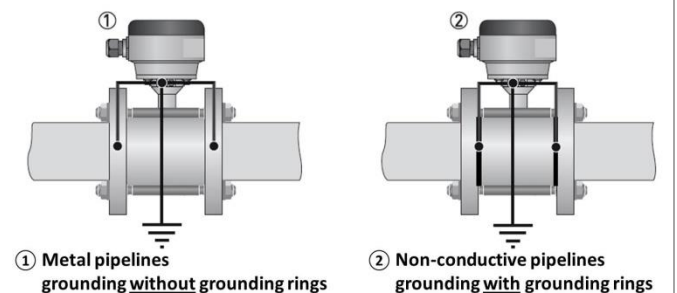
Installation in front of a control valve



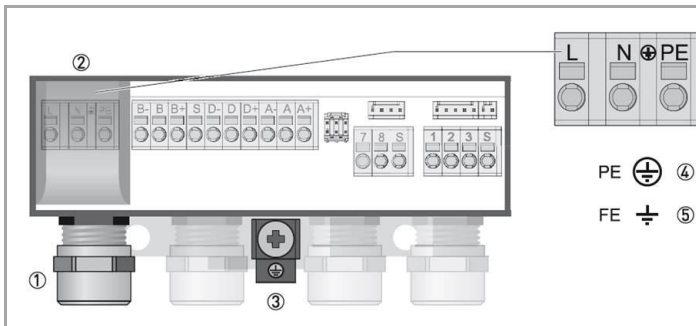
Avoid vibrations and magnetic field



Grounding

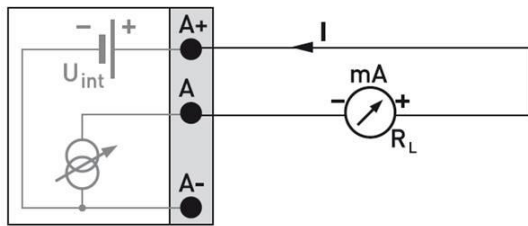


DANGER! The device must be grounded in accordance with regulations in order to protect personnel against electric shocks.
CAUTION! Observe connection polarity



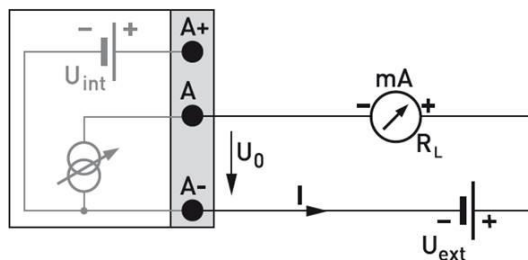
Terminal compartment for power

- ① Cable entry for power supply
- ② Mains cover
- ③ Ground terminal
- ④ 100...230 VAC [-15% / +10%]
- ⑤ 24 VDC [-30% / +30%]



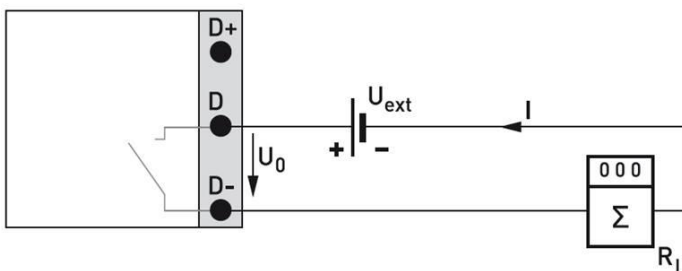
Current output active (HART®)

- $U_{int, nom} = 20 \text{ VDC}$
- $I \leq 22 \text{ mA}$
- $R_L \leq 750 \Omega$
- HART® at connection terminals A



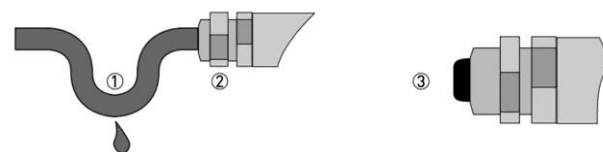
Current output passive (HART®)

- $U_{ext} \leq 32 \text{ VDC}$
- $I \leq 22 \text{ mA}$
- $U_0 \geq 2 \text{ V}$ at $I = 22 \text{ mA}$
- $R_L \leq (U_{ext} - U_0) / I_{max}$
- HART® at connection terminals A



Pulse output passive (standard)

- $U_{ext} \leq 32 \text{ VDC}$
- f_{max} in operating menu set to $100 \text{ Hz} < f_{max} \leq 10 \text{ kHz}$:
(over range up to $f_{max} \leq 12 \text{ kHz}$)
- $I \leq 20 \text{ mA}$
- $R_L \leq 10 \text{ k}\Omega$ for $f \leq 1 \text{ kHz}$
- $R_L \leq 1 \text{ k}\Omega$ for $f \leq 10 \text{ kHz}$
- closed:
 $U_0 \leq 5 \text{ V}$ at $I = 20 \text{ mA}$
- open:
 $I \leq 0.05 \text{ mA}$ at $U_{ext} = 32 \text{ V}$
- The minimum load impedance R_L , min is calculated as follows: $R_L, min = (U_{ext} - U_0) / I_{max}$
- The output is open if the device is de-energised.



Laying electrical cables correctly

- (1) For compact versions with nearly horizontally-oriented cable entries, lay the necessary electric cables with a drip loop as shown in the illustration.
- (2) Tighten the screw connection of the cable entry securely.
- (3) Seal cable entries that are not needed with a plug.

Switching on the power

Before connecting to power, please check that the system has been correctly installed. This includes:

- ✓ The device must be mechanically safe and mounted in compliance with the regulations.
- ✓ The power connections must have been made in compliance with the regulations.
- ✓ The electrical terminal compartments must be secured and the covers have been screwed on.
- ✓ Check that the electrical operating data of the power supply are correct.

REMOTE DISPLAY VERSION	INTEGRAL DISPLAY VERSION
<p>Note: Check device nameplate for correct supply voltage AC: 85 – 253 VAC [50/60 Hz] or DC: 17 – 31 VDC</p>	

Display and operating elements

	<p>Display example: Flow indication in Litres per minute (L/m) and totaliser in Litres (L)</p> <ol style="list-style-type: none"> (1) Indicates a possible status message in the status list (2) Tag number (is only indicated if this number was entered previously by the operator) (3) Indicates when a key has been pressed (4) Flowrate in large representation (5) Forward totalizer (6) Push buttons for operation with open housing (7) Magnet keys for operation with closed housing
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Key	Measuring mode	Menu mode	Sub-menu or function mode	Parameter and data mode
>	Switch from measuring mode to menu mode; press key for 2.5 s, "Quick Start" menu is then displayed	Access to displayed menu, then 1st submenu is displayed	Access to displayed submenu or function	For numerical values, move cursor one position to the right
←	Reset of display	Return to measuring mode but prompt whether the data should be saved	Press 1 to 3 times, return to menu mode, data saved	Return to sub-menu or function, data saved
▲ Or ▼	Switch between display pages: measured value 1 + 2, trend page and status page(s)	Select menu	Select sub-menu or function	Use cursor highlighted in blue to change number, unit, setting and to move the decimal point
Esc [> + ▲]	-	-	Return to menu mode without acceptance of data	Return to sub-menu or function without acceptance of data

KMS Electromagnetic Flowmeter Installation Guide and Checklist

LOCATION

To avoid vibration that may hinder correct flow readings, support the weight of the flowmeter sensor.	<input type="checkbox"/>
Mount the flowmeter's display box in an area that allows easy access for reading.	<input type="checkbox"/>
If mounted outdoors: <ul style="list-style-type: none"> • Install a sunshade, to protect the display box from direct sunlight; and • Consider if you need to install a lockable vandal-proof enclosure, preferably with a window for reading the display. 	<input type="checkbox"/>
To ensure correct flow readings, avoid installing the flowmeter sensor in the vicinity of strong electromagnetic fields , and avoid areas where there is excessive vibration .	<input type="checkbox"/>
Ensure that the chosen location will allow the flowmeter to operate within its environmental rating .	<input type="checkbox"/>

ELECTRICAL

Have the appropriate power supply (e.g 85-253vac or 17 -31 VDC) available.	<input type="checkbox"/>
Units in most cases come prewired between sensor and transmitter/display box, otherwise ensure proper colour coding is used when wiring signal cable.	<input type="checkbox"/>
If unsure regarding wiring of outputs – call ManuFlo. Use cable glands provided and make sure they are properly tightened and sealed. Allow for a drip loop before the gland to prevent ingress into the transmitter.	<input type="checkbox"/>

PLUMBING

Install the flowmeter sensor in a section of pipe that is full at all times , to ensure correct flow readings.	<input type="checkbox"/>
To prevent turbulence in the flow that may hinder correct flow readings, ensure that there is straight pipe before and after the sensor , of length at least: <ul style="list-style-type: none"> • 5x pipe diameter before (upstream of) sensor; and • 2x pipe diameter after (downstream of) sensor. e.g. for 50mm diameter pipe, the lengths of straight pipe required are at least 5x50mm=250mm before sensor, and 2x50mm=100mm after sensor.	<input type="checkbox"/>
Install any gaskets and bonding cables according to the type of pipe.	<input type="checkbox"/>

Note: detailed installation instructions are in the Manual provided with the flowmeter.

Due to continuous product improvement, specifications are subject to change without notice.

AC Direct Powered



Integral display flowmeter:

- The display is mounted on top of the flowmeter sensor fitted in the pipeline.
- The display must be in a position to be easily read and accessible to be able to configure and interrogate via the display buttons.
- AC mains power can be used to power the unit. If AC power is not available or is difficult to access at the flowmeter location, then the DC-powered flowmeter option can be taken up. ManuFlo have available an AC-to-DC power pack adaptor to run a safer low-voltage DC to the flowmeter.

DC Powered, Direct

Ideal for areas where AC power is not easily accessible



OR

DC Powered, via 240VAC-to-24VDC Converter



Remote display flowmeter:

- Where an integral display cannot be easily accessed, then the remote display option is chosen.
- The display unit is separate to the sensor, and is connected to the via a low voltage signal cable (standard 2-metre length provided by ManuFlo).
- The display unit is mounted in an easily viewable and accessible position, and can be powered by AC or DC supply.