MXL-INST-PULSE
Rev 4
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# MX Series Pulser Options

# **INSTRUCTION MANUAL**



Standard Pulse Cap fitted to meter

Industrial Pulse Cap fitted to meter

DIN Pulse Cap fitted to meter

### To the Owner

This manual contains connection and operating instructions for a selection of Pulse output options.

Please read and retain this instruction manual to assist you in the operation and maintenance of these products.

In addition Macnaught offer a comprehensive set of online support materials to compliment this instruction manual. You can access the website by scanning the QR code or visiting the Macnaught website www.macnaughtflowmeasurement.com.au



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# Types of Switches



Note !

**<u>Reed Switch:</u>** Reed Switch is a 2-wire device which triggers by magnet inside the rotors as they spin. To maximise the life of the reed switch, the pulse board comes equipped with a  $1k8\Omega$  current limiting resistor in series.

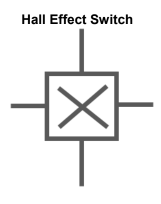
Hall Effect Switch: Hall Effect switch is a 3-wire device which triggers by south pole of the magnet inside the rotors as they spin. This switch is NPN

type. The switch circuit is equipped with a  $4k7\Omega$  pull

-up resistor between signal and supply.

**Reed Switch** 





#### Technical Specifications for Reed & Hall Switches

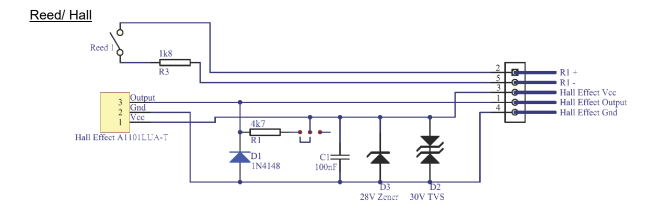
Output Signals	Standard Pulse M	leter	2 x Digital (Square Wave)
	Current	Maximum	500mA
Reed Switch (Mechanical Sensor)	Voltage	Maximum	30V DC
,	Contact Rating	Maximum <sup>1</sup>	10W
Maximum Supply Current		7.5mA	
Hall Effect Switch	Maximum Output	Current	25mA
(Electronic Sensor)	Operating Voltage	е	4.5V to 24V DC
	Output Type		Open-Collector NPN

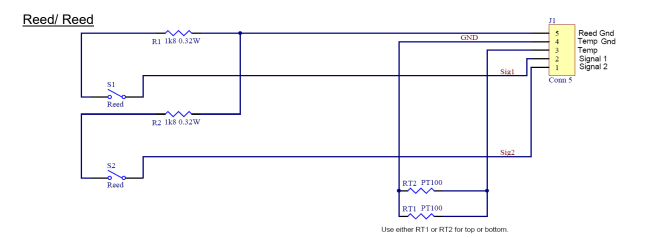
#### Available Configurations for Standard, Industrial and DIN Pulse Caps

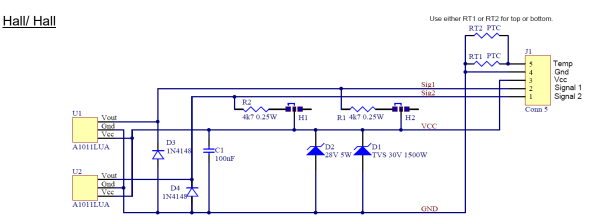
The Below 3 configurations are available with Standard, Industrial and DIN pulse caps

- Configuration 1 Reed and Hall Effect Sensors
- Configuration 2 Dual Hall Effect Sensors
- Configuration 3 Dual reed switches

# **Circuit Diagrams for Available Configurations**







# **Standard Pulse Cap**

**Standard Pulse Cap** incorporates the M-LOCK (1/4" turn) mounting system. The housing is made up of polypropylene with PCB fitted inside.



PCB on pull-Up off PCB Terminal Blocks 5 4 3 2 1 J1

Terminal	Wire colour	MXD-A (R	eed/ Hall)	MXD-I (Ree	d/ Reed)
1	White	Hall		Reed 2	
2	Yellow	Reed		Reed 1	
3	Red	Hall	+	N/0	C
4	Black	Hall	1 -	N/0	C
5	Green	Reed	-	Reed 1 and 2	-
Terminal	Wire colour	MXD-J * (	Hall/ Hall)	MXD-K ** (Do	ouble pulse)
1	White	Hall 2		Hall	
2	Yellow	Hall 1		N/0	c
3	Red	Hall 1 and 2	+	Hall	+
4	Black	Hall 1 and 2	<u> </u>	Hall	<u> </u>
5	Green	N/C		N/0	С
Legends:					

Reed:	Reed Switch	Ŧ	Ground
Hall:	Hall Effect sensor	N/C:	No connection
-	Reed Switch common	Local displa	ay is connected to Reed1
	Signal output	Terminal 1	is the right most terminal
+	Power supply for Hall		



Standa	rd Pu	lse C	Cap		Output types A, I, J, K		
					Ordering Code		
	MXD	MX Se	eries Ca	ар			
		-	Separ	ator			
			Α	1 x re	ed and 1 x Hall Effect Sensors	Standard Pulse C	ap Part Numbers
			1	2 x Re	eed Sensors	MXD-AS	MXD-JS
			J	2 x Ha	II Effect Sensors	MXD-IS	MXD-KS
			K	High F	Resolution Sensor		
				S	Sub-Assembly kit		
Example	MXD	-	Α	S			
Example	MXD		J	S			

X \* MXD-JS generate Quadrature Pulse Output



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\*\* MXD-KS has one hall effect high resolution sensor.

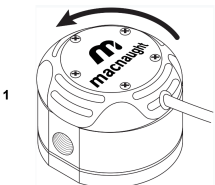
### Illustration

Standard Pulse Cap fitted to 1" meter

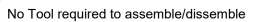


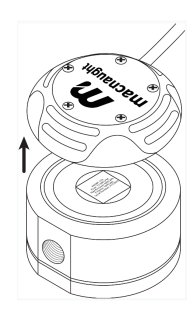
# Assembly/Disassembly

- 1. Rotate the pulse cap 90° anticlockwise to disassemble
- 2. Pull the cap away from body



Place pulse cap onto the body and rotate 90° clockwise to reassemble





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# **Industrial Pulse Cap**

#### **Industrial Pulse Cap**

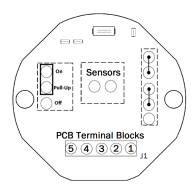
#### Output Type (MXD-xCx-xx)

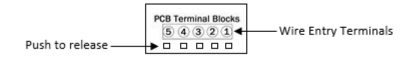
WIRING INSTRUCTIONS

**Industrial Pulse Cap** is fixed to the flow meter and does not incorporate M-lock feature. It comes with Conduit Entry to facilitate customers for own wiring.



<u> PCB</u>







Note !

\* MXD-xCx-HH generate Quadrature Pulse Output

- Industrial Pulse Cap Temperature (-25 °C -120 °C) - IP 67

#### Cable Specifications for Standard/Industrial Pulse Cap

Minimal cable specification recommended for wire:

- 5 core, 24 AWG each
- drain wire AND shielding/ copper braiding
- Temperature rating: -20 80 °C
- Voltage rating: 300 V



Maximum cable length should not exceed 60 metres.

 If cable is extended and/or longer than 10m, it is highly recommended to use 24V power supply for Hall Switch and reed switch.

Terminal	MXD-xCx-RH (or Reed/ Hall PCB)		
1	Hall		
2	Reed		
3	Hall	+	
4	Hall	÷	
5	Reed	-	

Terminal	MXD-xCx-RR (or Reed/ Reed PCB)	
1	Reed 2	
2	Reed 1	
3	٩	V/C
4	٩	1/C
5	Reed 1 and 2	-

Terminal	MXD-xCx-HH * (or Hall/ Hall PCB)		
1	Hall 2		
2	Hall 1		
3	Hall 1 and 2	+	
4	Hall 1 and 2	<u> </u>	
5	Ν	1/C	

#### Legends:

Reed:	Reed Switch
Hall:	Hall Effect sensor
-	Reed Switch common
+	Signal output Power supply for Hall
Ţ	Ground
N/C:	No connection

Terminal 1 is the right most terminal

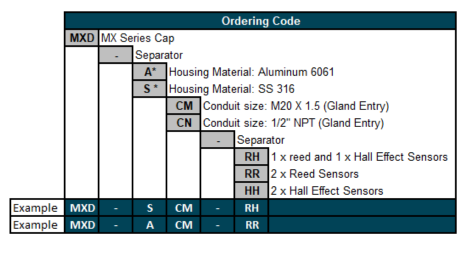
#### **Industrial Pulse Cap**

#### Output Type (MXD-xCx-xx)

#### Illustration

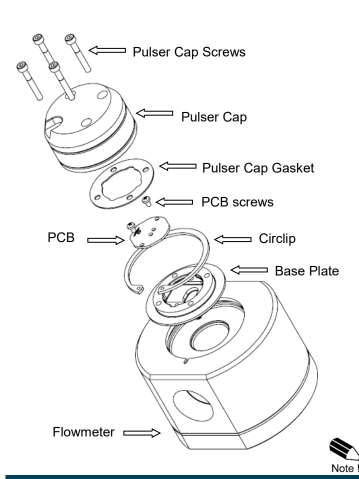
Industrial Pulse Cap fitted to 1" meter

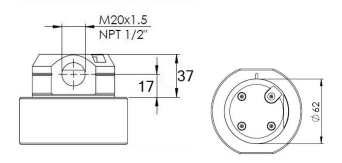




\* Industrial Pulse Cap Housing material "Aluminium" to be fitted to flow meter having Aluminium Body
\* Industrial Pulse Cap Housing material "SS 316" to be fitted to flow meter having SS 316 Body

Industrial Pulse Cap Part Numbers				
MXD-ACM-RH	MXD-SCM-RH			
MXD-ACM-RR	MXD-SCM-RR			
MXD-ACM-HH	MXD-SCM-HH			
MXD-ACN-RH	MXD-SCN-RH			
MXD-ACN-RR	MXD-SCN-RR			
MXD-ACN-HH	MXD-SCN-HH			





The Industrial Pulse Cap comprises of 3 major components.

- 1. Industrial Pulse Cap
- 2. PCB (sensor board)
- 3. Secure Base Plate

In order to access the PCB, or for the removal/ replacement of the complete Pulser Module, the Following procedure applies.

#### Disassembly/Reassembly

- Remove the 4 socket head cap screws holding the Industrial Pulse Cap to the Base Plate. Take care not to lose the gasket.
- Lift the Pulse Cap to expose the terminal block for the connection/disconnection of the signal cables.
- The PCB can be removed by loosening the two screws securing it to the Base Plate.
   <u>Note:</u> It is not necessary to remove the PCB if the objective is to remove the complete base plate (see next step)
- To separate the Base Plate from the Flow meter body, remove the stainless steel Circlip.

Reassemble by reversing the above sequence.

# **DIN Pulse Cap**

#### **DIN Pulse Module**

#### **Output Type (MXD-xx)**

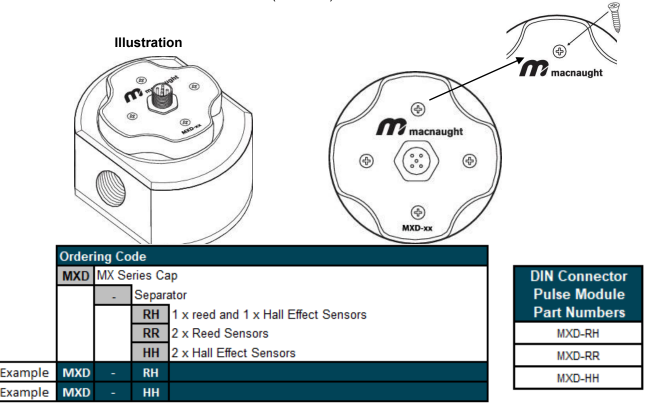
**DIN Pulse Module** incorporates the M-LOCK (<sup>1</sup>/<sub>4</sub> turn) mounting system. It provides a locking facility for added security against unauthorised removal. A locking screw is supplied with DIN pulse cap to accomplish the job by fitting module to the flow meter using M-lock feature and replacing the existing screw with locking screw.

During initial installation of the locking screw, the screw **will need to pierce** the bottom of the pulser. This will enable the screw to 'lock' into the plastic cam that is fixed to the flow meter.

The available options are:

Note !

- DIN Module with 1 x Reed and 1 x Hall effect sensor (**MXD-RH**)
- DIN Module with Dual Hall Effect sensors (MXD-HH)
- DIN Module with Dual Reed Switches (MXD-RR)



The DIN Pulse Modules accommodates the choice of either a field mountable connector facility, or a fixed (M12) connection cable.

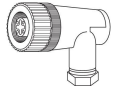
- M12 DIN plug and socket complete with 5 core cable.
- Field attachable socket with 5 position screw terminals

#### M12 DIN cable



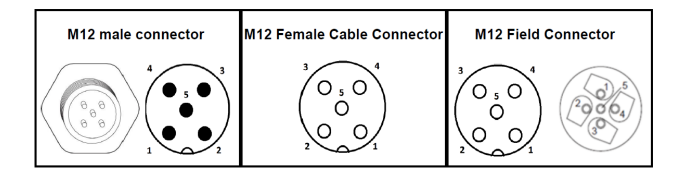
Cable Length	Part Number
1.5 Meters	MXD-C1.5
5 Meters	MXD-C5
10 Meters	MXD-C10

Field attachable socket/connector



Part number: MXD-CF

DIN Pulse Cap Temperature (-25 °C -120 °C)
 Note ! - IP 67



	Cable Colour	Reed / Hall Module	Dual Reed Module	Dual Hall Module
1	Brown	HE Supply (VCC)	N/A	HE Supply (VCC)
2	White	HE Signal (V out)	Reed Signal 1	HE Signal 1 (V out)
3	Blue	HE Ground	Reed Ground 1	HE Ground
4	Black	Reed (Signal)	Reed Signal 2	HE Signal 2 (V out)
5	Green-Yellow	Reed (Ground)	Reed Ground 2	N/A

### M12 DIN Female Cable Connector

General				
Connector	M12 (right angle)			
Standards / regulations	IEC 61076-2-101			
Technical Specifications (Plug and socket)				
Number of positions	5			
Protection	IP67			
Material of body	TPU (thermoplastic polyurethane)			
Rated voltage / current	60v / 4A			
Contact resistance	Max 5 mΩ			
Ambient temperature (plug and socket)	-25°C - 90°C			
Technical Specifications (cable)				
Core Number	5 core			
Core colours	brown, white, blue, black, green-yellow			
Cable material	PUR (polyurethane)			
Conductor cross section	5 x 0.34mm² (signal lines)			
Rated voltage / current	60v / 4A			
Ambient Temperature (operation)	-25°C - 80°C (cable, fixed installation)			
Cable resistant to	acids, alkaline solutions and salt water			

# M12 Field Connector

General				
Connector	M12			
Standards / regulations	IEC 61076-2-101			
Technical Specifications				
Number of positions	5			
Protection	IP67			
Conductor cross section	0.25mm² - 0.75mm²			
Material of body	РТВ			
Sealing material	NBR (nitrile rubber)			
Ambient temperature	-25°C - 85°C (plug and socket)			
Rated voltage / current	60v / 4A			

# NOTES

# WEEE Directive - Waste Electrical and Electronic Equipment



The WEEE Directive requires the recycling of waste electrical and electronic equipment in the European Union.

Whilst the WEEE Directive does not apply to some of Macnaught's products, we support its policy and ask you to be aware of how to dispose of this product.

The crossed out wheelie bin symbol illustrated and found on our products signifies that this product should not be disposed of in general waste or landfill.

Please contact your local dealer national distributor or Macnaught Technical Services for information on product disposal.



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