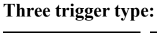
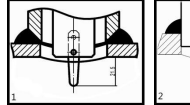


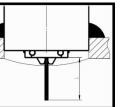
# **4** EMT Pig Signallers (Pig Passage Indicator)

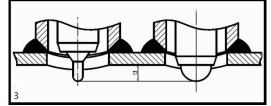
EMT Pig signallers are used to provide confirmation of the movement of pipeline pigs through a pipeline. They are normally positioned at both the pig launching and pig receiving stations and at key points along a pipeline.

## 🖊 Benefits of EMT Pig Signallers









22 man

- 1. Bi-directional
- 2. Bi-directional Feather
- 3. Uni-directional

2.

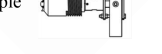
3.

## **4** Three indicator types are available:

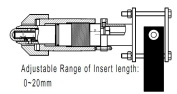
- 1. B\_Manual reset flag
  - C\_Manual reset flag combined with electrical switch output
    - D\_Digital display combined with electrical switch output

### **4** Three mounting types:

- 1. 2"flange connection
- 2. 2"welded nipple



3. 2"welded base- NPT nipple connection





EMT provides six kinds of retrievable pig signaler, some require only simple tools, some require special tools.

- 1. Installing on flange ball valve
- 2. Include an isolation valve ,installing on flange
- 3. Include an isolation valve with welded nipple
- 4. Thread nipple with service valve interface
- 5. Welded Base to nipple joint with service valve interface.
- 6. Installing on flange, Thread-O-Ring Plug

### **4** Features of EMT Pig Signallers

- Suitable for pipe sizes from 2" upwards
- A range of design pressure from ANSI 150 # to ANSI 2500 # are available for 2 "flange connection, the highest design pressure is 10000Psi(69MPa) for boss connection.
- The working temperature range is -20°C to +120°C. Special seals can be provided for operating temperatures outside this range
- Trigger mechanism does not use dynamic seals therefore both prevent leakage and ensure trigger flexibility(The boss connection, with pop-up indicator or the digital display is excluded). *The flag is interactivity with the trigger mechanism, therefore, the flexibility of trigger mechanism can be checked online.*
- The requirement about adjusting Insert depth can also be met.
- Easy to operate, Proven durability, minimal maintenance required.
- Suitable for all types of pipeline pigs such as Foam Pig, metal Bodied Pigs, Spheres, Intelligent Detection Pig.





#### **4** EMT make pig detection simpler and more effective

EMT's range of intrusive pig signallers are detector instruments mounted on pig launcher and receiver stations to confirm the launch or arrival of a pig. They can also be mounted at any location on a pipeline and will detect the passage of all types of pipeline pigs. Our intrusive Pig Signaller uses a unique magnetic system to prevent fluid exchange blocked, therefore, it eliminates the risk of leakage from the action seal, also the trigger of the instrument is enhanced flexibility, reduces maintenance costs and is easy to install to pipelines

### **4** Maintenance in Line Options

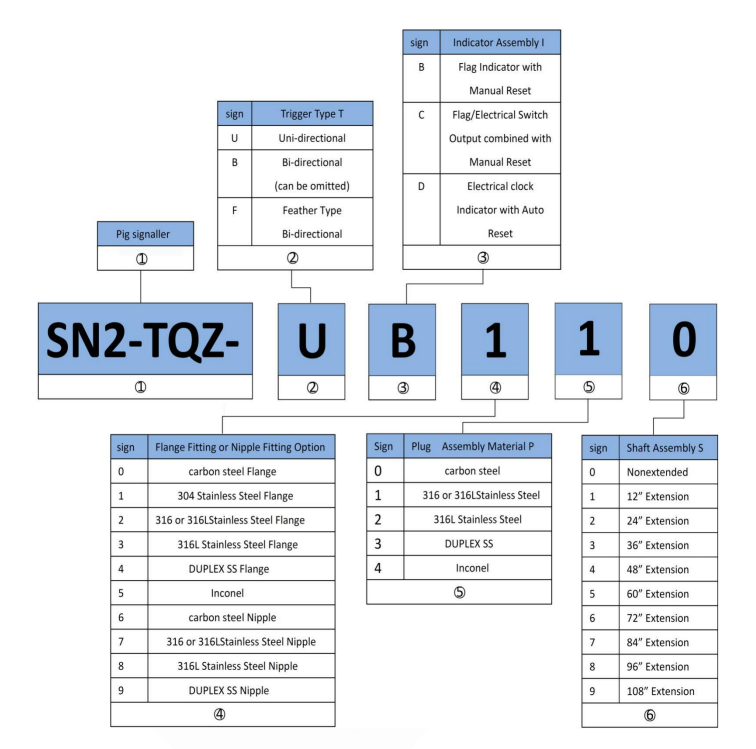
- -AJ: Screw Thread Plug
- -MFOI: Mechanism for online inspection
- -REDV or RE: The Access Fitting and Plug Assembly allow maintenance and removal under pipeline pressure using a special open tool which is not contains ball valve. DV means DOWN SITE VALVE.
- -REUV: Plug Assembly allow maintenance and removal under pipeline pressure using a special airproof tool which is contains a ball valve. UV means UP SITE VALVE .
- -REIV: The Plug Assembly allow maintenance and removal under pipeline pressure using a special open tool which is not contains ball valve. IV: Including valve itself

Extended models, for installation on buried pipelines, are available in all configurations.

Special materials and O-ring seals are available.



#### Order Information

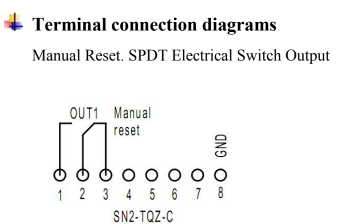


#### Model Code:SN2-TQZ-TIFPS

#### Order Example

SN2-TQZ-BC020 or SN2-TQZ-C020 is a bidirectional trigger pig signaller with Manual Reset Flag/ manulal Reset Switch, a carbon steel Flange Fitting, a 316L Stainless Steel Plug Assembly, no extended shaft.

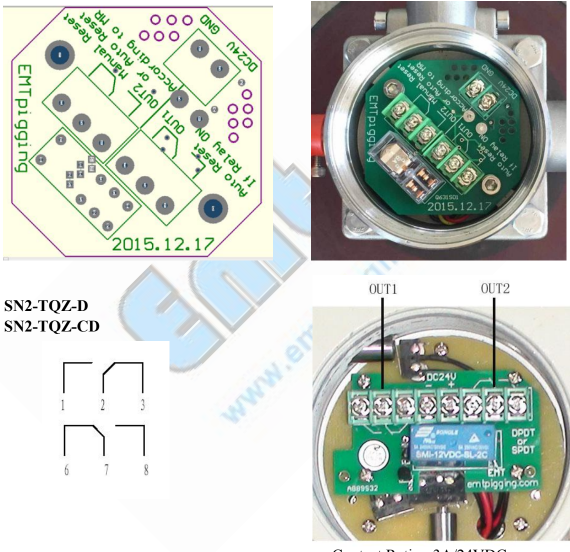






Contact Rating:5A/24VDC

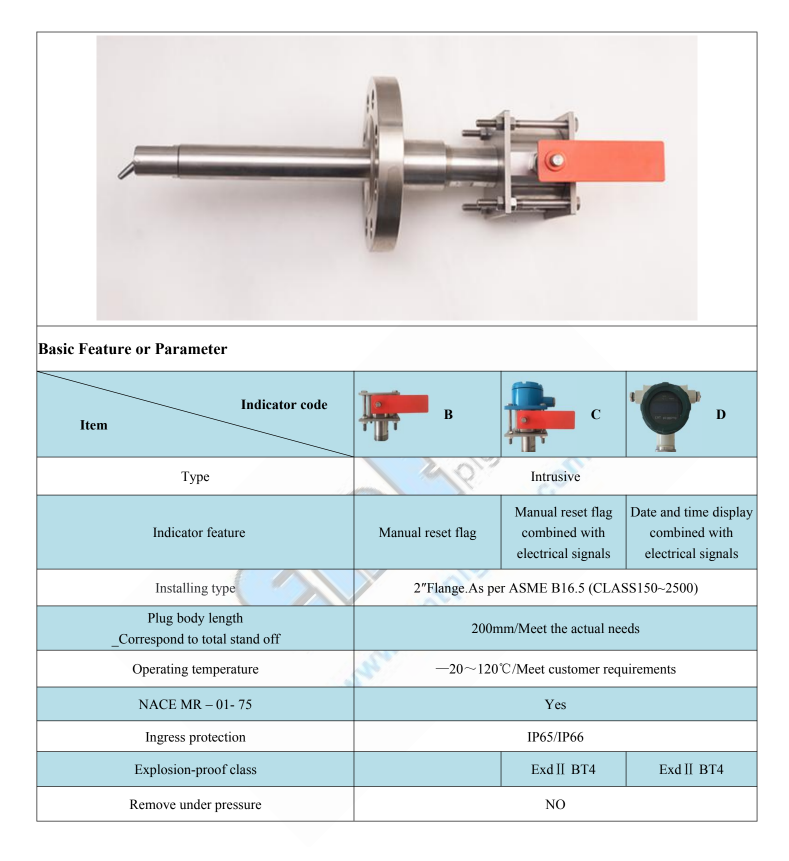
Auto Reset. SPDT Electrical Switch Output and/or Manual Reset. SPDT Electrical Switch Output



Contact Rating:3A/24VDC



#### NO. 1 Pig Signaller: flange connection

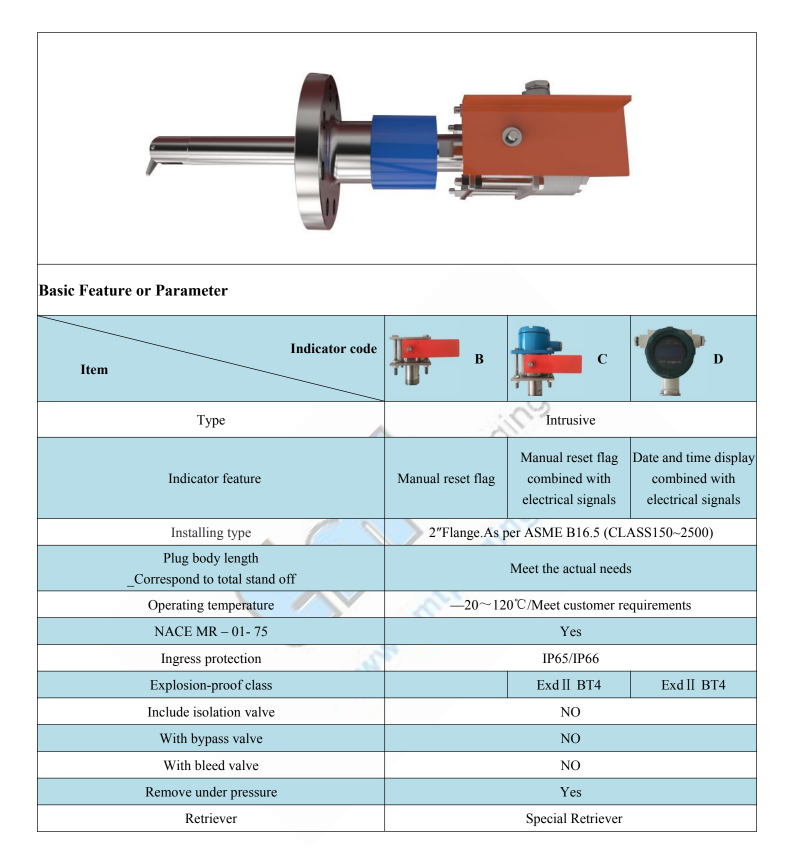




Optional Feature				
Standard configuration	<b>O</b> Optional	configuration	— None	
<u>Trigger type</u> (B-bi-directional/F-Bi-directional feather /U-Uni-directional*)		●/0/0		
Trigger mechanism-Flag interaction (No/Yes_ The flexibility of trigger mechanism would b checked online)	ne —/●	—/ <b>●</b>	—/—	
Internal part material (316L SS/DSS/INCONEL)		●/0/0		
<u>Flange/Body material</u> (PTFE Coated A105N/304SS/316LSS/DSS/INCONEI /As per MR)		●/0/0/0/0/C	)	
The position of Internal liquid surface (High_Need to heating/Low_With no need for heating	)	•/0		
Junction box material (Aluminium alloy/316SS)	—/—	●/○	•/	
<u>Switch type</u> (DPDT/SPDT)	—/—	0/●	0/●	
Switch rating (DC24V 3A/DC24V 5A)	_/_	<b>●</b> /0	•/	
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	•/0	•/	
* Standard configuration of Uni-directional trigger is	ball shape.	29.		
Corresponding relations between trigger and Insert depth (In pipe)				
Trigger type	<b>Bi-directional</b>	Bi-directional feather	Uni-directional	
Insert depth (In pipe)	21mm	30mm	13mm	



#### NO. 2 Removable Pig Signaller: thread o-ring plug & flange connection



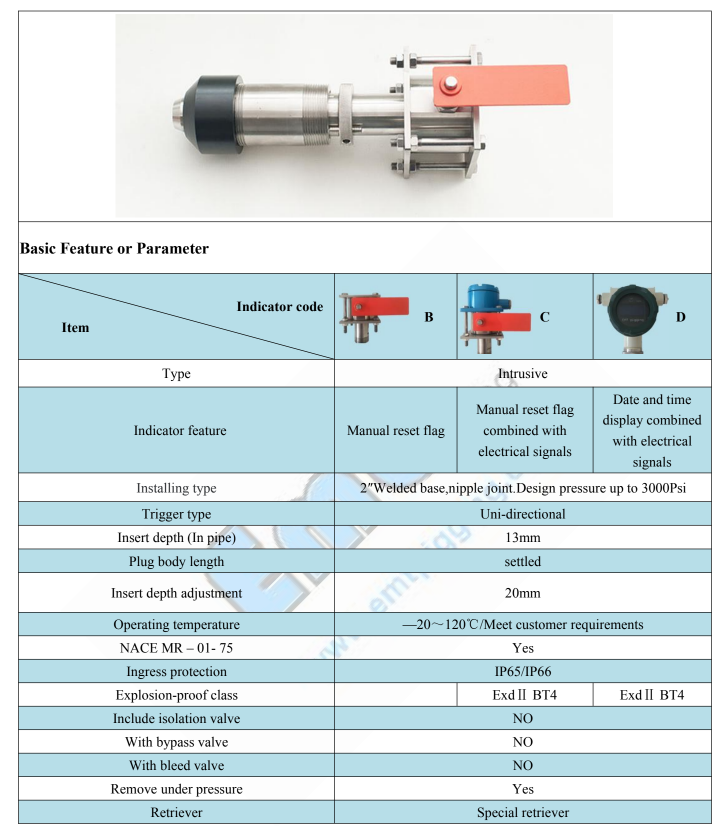


Optional Feature			
Standard configuration	• Optional	configuration	— None
<u>Trigger type</u> (B-bi-directional/F-Bi-directional feather/U-Uni-directional*)		0/0/●	
<u>Trigger mechanism-Flag interaction</u> (No/Yes_ The flexibility of trigger mechanism would be checked online)	—/•	—/•	—/—
Internal part material (316L SS/DSS/INCONEL)		●/0/0	
Flange/Body material (PTFE Coated A105N/304SS/316LSS/DSS/INCONEL /As per MR)		•/0/0/0/0/0	
<u>The position of Internal liquid surface</u> (High_Need to heating/Low_With no need for heating)		•/0	
<u>Junction box material</u> (Aluminium alloy/316SS)	—/—	•/0	•/
Switch type (DPDT/SPDT)	—/—	0/●	0/●
Switch rating (DC24V 3A/DC24V 5A)	-/- 0	•/0	•/
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	•/0	•/
* Standard configuration of Uni-directional trigger is ball	shape.	0.	
Corresponding relations between trigger and Insert depth (In pipe)			
Trigger type	<b>Bi-directional</b>	Bi-directional feather	Uni-directional
Insert depth (In pipe)	21mm	30mm	13mm



#### NO. 3 Removable Pig Signaller:

#### 2" Base welded, nipple joint connection, thread o-ring plug



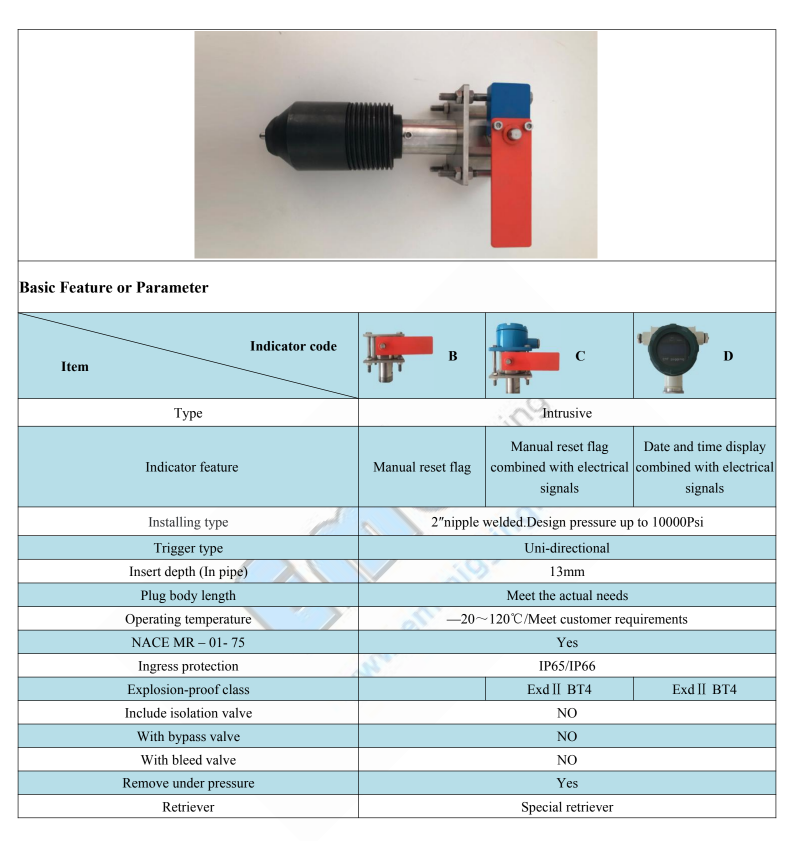


#### **Optional Feature**

Standard configuration	<b>O</b> Option:	al configuration	— None
<u>Trigger mechanism-Flag interaction</u> (No/Yes_ The flexibility of trigger mechanism would be checked online)	—/•	—/●	—/—
Internal part material (316L SS/DSS/INCONEL)		●/0/0	
<u>Nipple/Body material</u> (304SS/316LSS/DSS/INCONEL/As per MR)		●/0/0/0/0	
<u>The position of Internal liquid surface</u> (High_Need to heating/Low_With no need for heating)		—/ <b>●</b>	
<u>Junction box material</u> (Aluminium alloy/316SS)	—/—	●/○	•/
<u>Switch type</u> (DPDT/SPDT)	—/—	0/●	0/●
Switch rating (DC24V 3A/DC24V 5A)	—/—	●/○	•/
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	●/○	•/
Standard configuration of Uni-directional trigger is ba	ll shape.	0	
Corresponding relations between trigger and Insert dept	Con	9. com	
	A.emtpigs	A	



### NO. 4 Removable Pig Signaller: 2" Thread nipple welded & thread o-ring plug

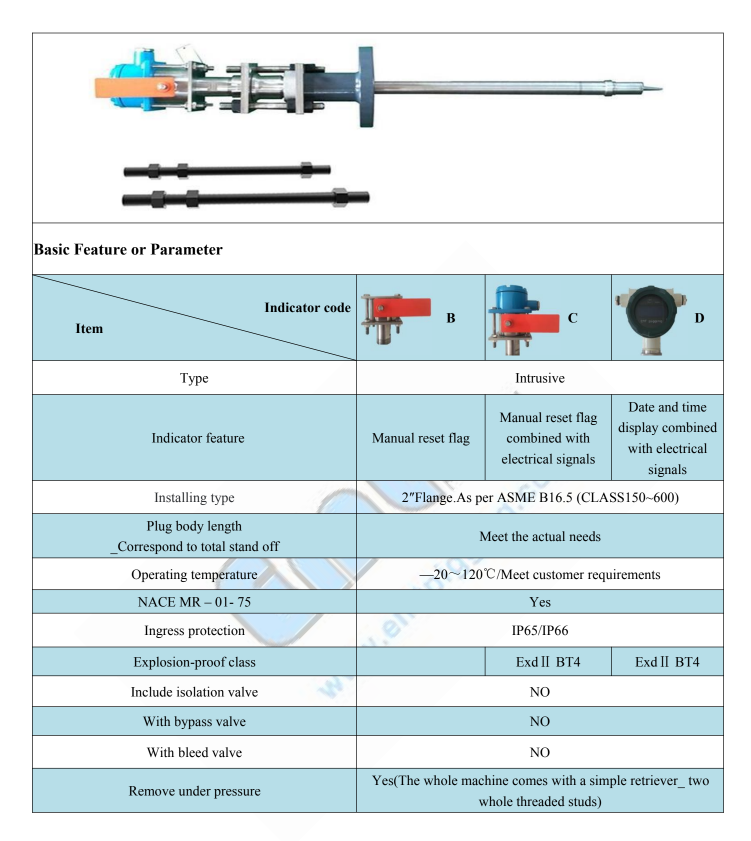




Standard configuration	<b>O</b> Optional	— None	
<u>Trigger mechanism-Flag interaction</u> (No/Yes_ The flexibility of trigger mechanism would be checked online)	—/●	—/ <b>●</b>	—/—
Internal part material (316L SS/DSS/INCONEL)		●/0/0	
<u>Nipple/Body material</u> (A105N/304SS/316LSS/DSS/INCONEL/As per MR)	●/0/0/0/0/0		
<u>The position of Internal liquid surface</u> (High_Need to heating/Low_With no need for heating)	—/•		
Junction box material (Aluminium alloy/316SS)	—/—	●/○	•/
<u>Switch type</u> (DPDT/SPDT)	—/—	0/●	0/●
Switch rating (DC24V 3A/DC24V 5A)	—/—	●/○	•/
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	●/○	•/
Standard configuration of Uni-directional trigger is ball	l shape.	0	
Corresponding relations between trigger and Insert depth		ing.com	



#### NO. 5 Removable Pig Signaller: on flange Valve

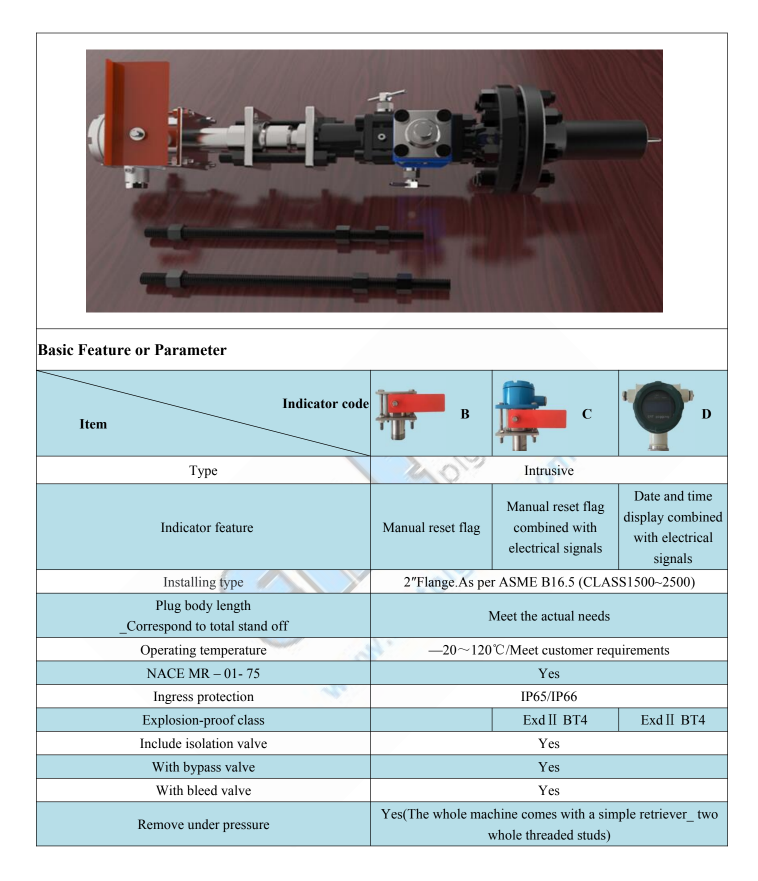




Optional Feature				
<ul> <li>Standard configuration</li> </ul>	O Optio	nal configuration	— None	
<u>Trigger type</u> (B-bi-directional/F-Bi-directional feather/U-Uni-directional*)		●/0/0		
<u>Trigger mechanism-Flag interaction</u> (No/Yes_ The flexibility of trigger mechanism would be checked online)	—/●	—/●	_/_	
Internal part material (316L SS/DSS/INCONEL)		●/0/0		
Flange/Body material (PTFE Coated A105N/304SS/316LSS/DSS/INCONEL/ As per MR)		●/0/0/0/0/C	)	
<u>The position of Internal liquid surface</u> (High_Need to heating/Low_With no need for heating)		•/0		
<u>Junction box material</u> (Aluminium alloy/316SS)	—/—	•/0	●/○	
<u>Switch type</u> (DPDT/SPDT)	—/—	0/●	0/●	
Switch rating (DC24V 3A/DC24V 5A)	_/_	•/0	•/	
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	●/○	•/	
<u>Retriever</u> (Two full thread stud/ special tool)		•/0		
Insert depth adjustment range (±10mm)		0		
* Standard configuration of Uni-directional trigger is ball shape.				
Corresponding relations between trigger and Insert depth (In pipe)				
Trigger type	Bi-directional	Bi-directional feather	Uni-directional	
Insert depth (In pipe)	21mm	30mm	13mm	



#### NO. 6 Removable Pig Signaller: flange connection with isolation valve



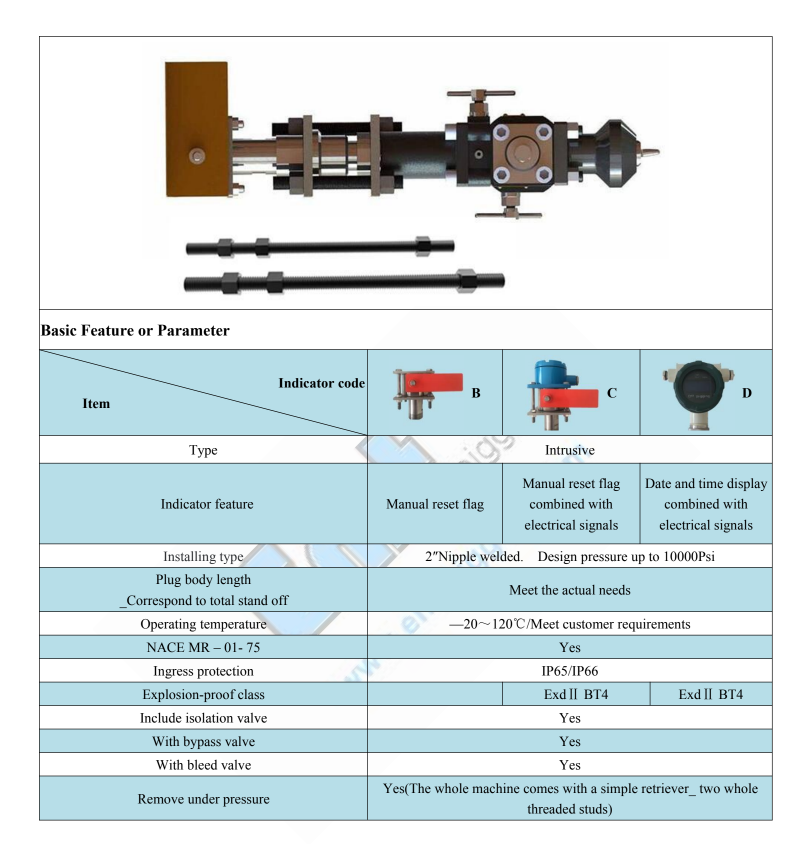


### **Optional Feature**

Standard configuration	0 Op	<b>O</b> Optional configuration		
<u>Trigger type</u> (B-bi-directional/F-Bi-directional feather/U-Uni-direction	onal)	0/0/●		
<u>Trigger mechanism-Flag interaction</u> (No/Yes_ The flexibility of trigger mechanism would checked online)	be —/●	—/●	_/_	
Internal part material (316L SS/DSS/INCONEL)		●/0/0		
<u>Flange/Body material</u> (PTFE Coated A105N/304SS/316LSS/DSS/INCONE /As per MR)	L	●/0/0/0/0/	0	
<u>The position of Internal liquid surface</u> (High_Need to heating/Low_With no need for heatin	g)	—/●		
Junction box material (Aluminium alloy/316SS)	_/_	●/○	•/0	
Switch type (DPDT/SPDT)	—/—	0/●	0/●	
Switch rating (DC24V 3A/DC24V 5A)	_/_		•/	
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	●/○	•/	
<u>Retriever</u> (Two full thread stud/ special tool)		•/0		
Insert depth adjustment range (±10mm)		•		
<sup>5</sup> Standard configuration of Uni-directional trigger is	ball shape.	2		
Corresponding relations between trigger and Insert depth (In pipe)				
Trigger type	Bi-directional	Bi-directional feather	Uni-directional	
Insert depth (In pipe)	21mm	30mm	13mm	



#### NO. 7 Removable Pig Signaller: nipple welded with isolation valve





## **Optional Feature**

Optional Feature					
Standard configuration	0 01	ptional configuration	— None		
<u>Trigger type</u> (B-bi-directional/F-Bi-directional feather/U-Uni-directional	*)	0/0/●			
<u>Trigger mechanism-Flag interaction</u> (No/Yes_ The flexibility of trigger mechanism would be checked online)	_/•	—/●	—/—		
Internal part material (316L SS/DSS/INCONEL)		●/0/0			
<u>Flange/Body material</u> (PTFE Coated A105N/304SS/316LSS/DSS/INCONEL /As per MR)		●/0/0/0/0/0			
<u>The position of Internal liquid surface</u> (High_Need to heating/Low_With no need for heating)		_/•			
<u>Junction box material</u> (Aluminium alloy/316SS)	—/—	●/○	•/		
Switch type(DPDT/SPDT)	—/—	0/●	0/●		
Switch rating (DC24V 3A/DC24V 5A)	—/—	•/0	•/		
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	●/○	•/		
<u>Retriever</u> (Two full thread stud/ special tool)	100	•/0			
Insert depth adjustment range (±10mm)					
* Standard configuration of Uni-directional trigger is ball shape.					
Corresponding relations between trigger and Insert depth (In pipe)					
Trigger type	Bi-directional	Bi-directional feather	Uni-directional		
Insert depth (In pipe)	21mm	30mm	13mm		



# NO. 8 Removable Pig Signaller: with Ball Valve

	SIMODI		
Basic Feature or Parameter Indicator code Item	B	c	D
Туре	2017	Intrusive	
Indicator feature	Manual reset flag	Manual reset flag combined with electrical signals	Date and time display combined with electrical signals
Installing type	2"Flange As per ASME B16.5(Class150~1500)/thread- o-le (4000Psi)		1500)/thread- o-let
Plug body length _Correspond to total stand off	Meet the actual needs		
Operating temperature	$-20^{-120^{\circ}C/Meet}$ customer requirements		
NACE MR – 01- 75	Yes		
Ingress protection	IP65/IP66		
Explosion-proof class		Exd II BT4	Exd II BT4
Include isolation valve		Yes	
With bypass valve	NO		
With bleed valve		Yes	



	Yes(The whole machine comes with a simple retriever_ two			
Remove under pressure		whole threaded studs)		
Optional Feature				
Standard configuration	О Ор	tional configuration	— None	
<u>Trigger type</u> (B-bi-directional/F-Bi-directional feather/U-Uni-direction	al)	0/0/●		
<u>Trigger mechanism-Flag interaction</u> (No/Yes_ The flexibility of trigger mechanism would be checked online)	e —/●	—/●	_/	
Internal part material (316L SS/DSS/INCONEL)		●/0/0		
<u>Flange/Body material</u> (PTFE Coated A105N/304SS/316LSS/DSS/INCONEL /As per MR)		●/0/0/0/0,	/0	
<u>The position of Internal liquid surface</u> (High_Need to heating/Low_With no need for heating	)	—/●		
Junction box material (Aluminium alloy/316SS)	—/—	●/○	●/○	
Switch type (DPDT/SPDT)	—/—	0/●	0/●	
Switch rating (DC24V 3A/DC24V 5A)	-/-	•/0	•/	
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	—/—	•/0	•/	
Retriever (Two full thread stud/ special tool)		•/0		
$\frac{\text{Insert depth adjustment range}}{(\pm 10 \text{mm})}$				
* Standard configuration of Uni-directional trigger is ball shape.				
Corresponding relations between trigger and Insert depth (In pipe)				
Trigger type		w w w		
	Bi-directional	Bi-directional feather		
Insert depth (In pipe)	21mm	30mm	13mm	