# Removable Pig Signaller, thread o-ring plug, flange connection

### **Basic Feature or Parameter**

Indicator code  Item	В	c	D D
Туре	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 (CLASS150~2500)		
Plug body length _Correspond to total stand off	Meet the actual needs		
Operating temperature	—20~120°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	NO		
With bypass valve	NO		
With bleed valve	NO		
Remove under pressure	Yes		
Retriever	Special Retriever		

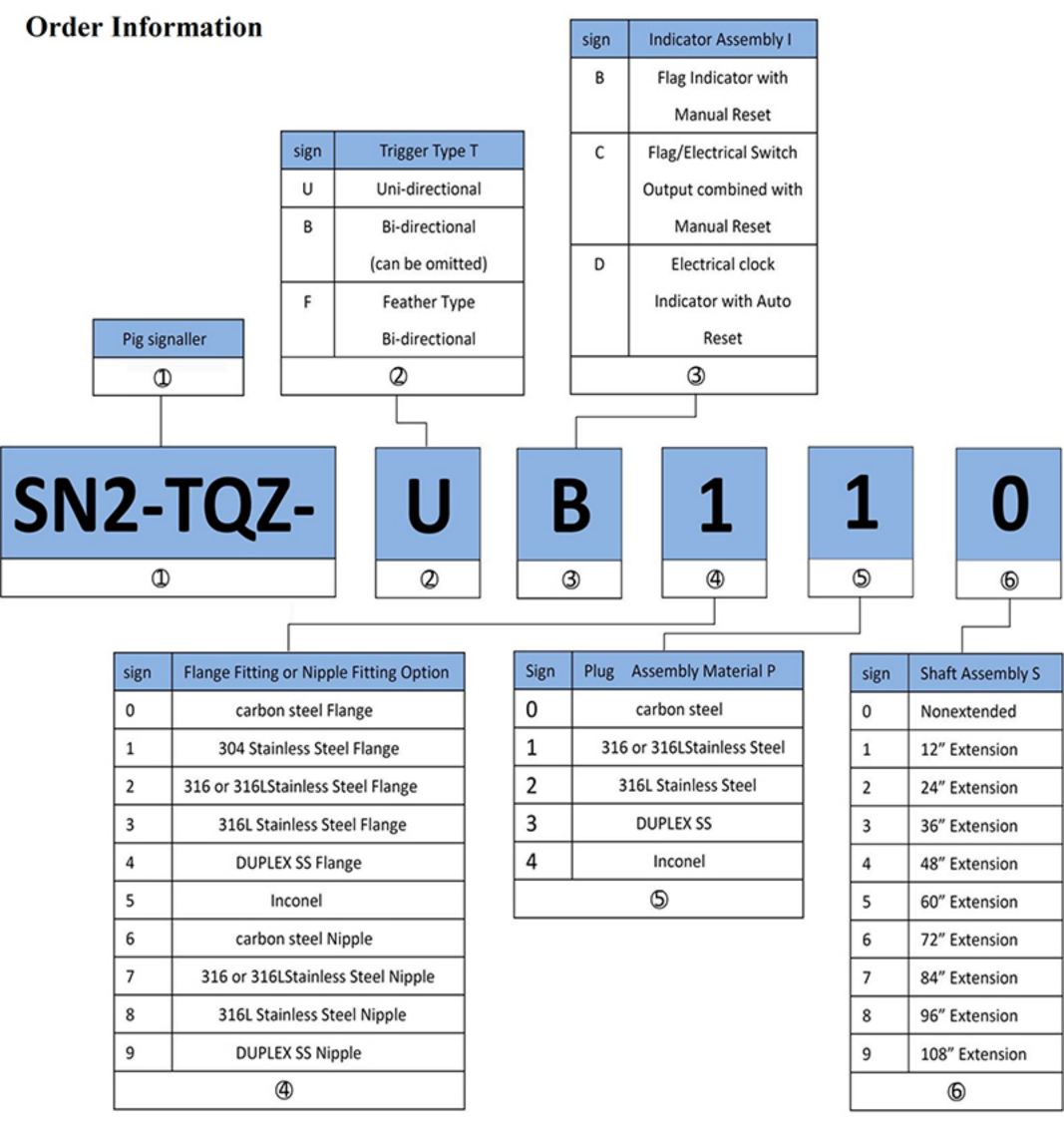
### **Optional Feature**

Standard configuration	○ Optional configuration — None			
Trigger type (B-bi-directional/F-Bi-directional feather/U-Uni-directional*)	0/0/•			
Trigger mechanism-Flag interaction  (No/Yes_ The flexibility of trigger mechanism would be checked online)	—/ <b>•</b>	—/ <b>•</b>	_/_	
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			
The position of Internal liquid surface (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)	-/-	●/○	•/-	
Electrical connection size (M20×1.5(F)/1/2"NPT(F))	-/-	●/○	●/—	

<sup>\*</sup> 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



Model Code:SN2-TQZ-TIFPS

#### Order Example

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