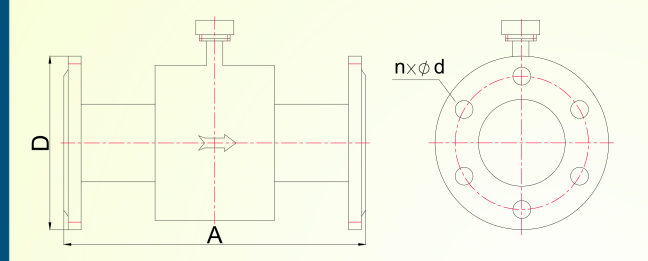
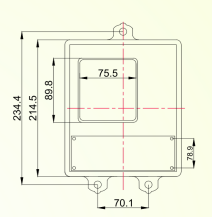
ELECTRO MAGNETIC FLOW METER

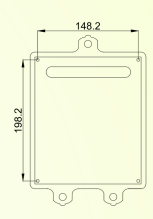


D.		Appearance Size Of Instrument mm					
Pipe	Rated	l A	4				
Diameter mm	Pressure Mpa	PTFE	RUBBER	φD	φК	nx Φ d	
40		192		150	110	4x φ18	Lower flange
50		192		165	125	4x φ 18	difference:±1.5mm
80			250	200	160	8x φ18	
100	1.6		250	220	180	8x Φ18	Difference in body length: ±3mm(DN40~DN300)
150			300	285	240	8x Φ22	
200			350	340	295	12xΦ22	
250			450	405	355	12x φ 26	Difference in
300			500	460	410	12x φ 26	body length: ±5mm(DN300~DN900)
350			550	500	460	16X ♦ 23	23/11/11(1900)
400	1 0		600	565	515	16x φ 25	
600	1.0		600	780	725	20x φ 30	
900			900	1100	1050	28x φ 34	

Unit: mm
*Manually measurement, there may be ± 1mm error

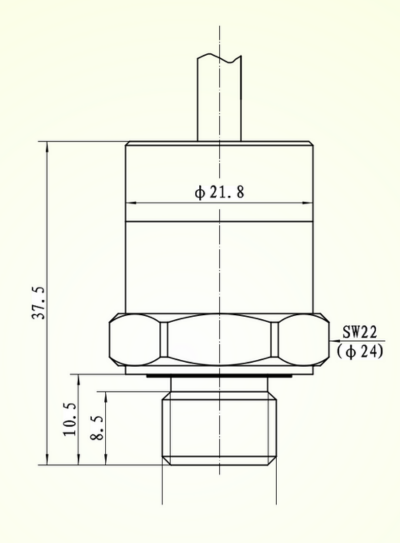
BILL OF MATERIAL					
SR. NO.	ITEM	MAKE	MODEL		
1.	ELECTRO MAGNETIC FLOW METER	CIMCON	iEFM		





Note: Due to our continuous product revisions, design specification and model numbers are subject to change without notice.

PRESSURE TRANSMITTER



	The electric definitions of cable are as follow				
Cable	Red	Green	Black		
Electrical definitions	+ V	Null	0V/+0UT		

Unit: mm
*Manually measurement, there may be ± 1mm error

BILL OF MATERIAL					
SR. NO.	ITEM	MAKE	MODEL		
1.	PRESSURE TRANSMITTER	CIMCON	iPT		

Note: Due to our continuous product revisions, design specification and model numbers are subject to change without notice.