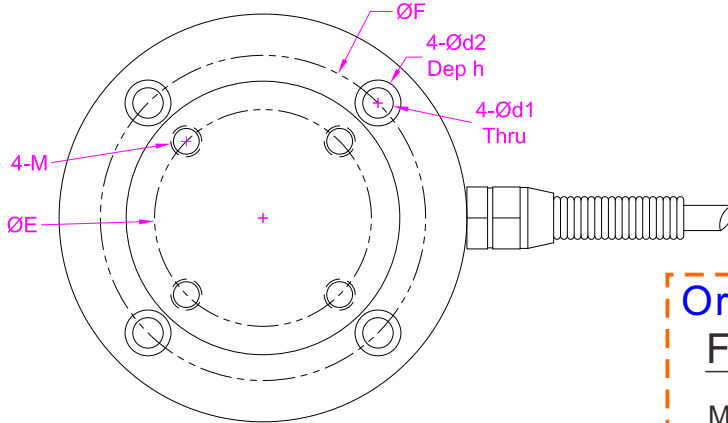
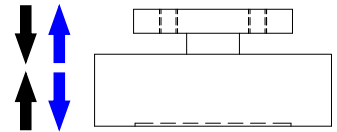


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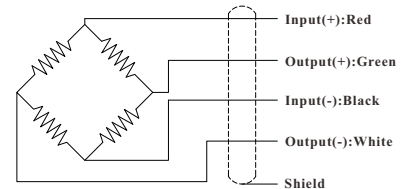


Load direction / 受力方向



Ordering code
FFE - 10kN
Model Capacity

Wiring Diagram



Capacity	H	H1	H2	D	D1	E	M	F	d1	d2	h
2/3/5/10/20/30 kN	39	8	24	79	53	42	M6	63	6	9	8
40/50/60 kN	58	10	40	118	80	64	M8	95	9	13	12

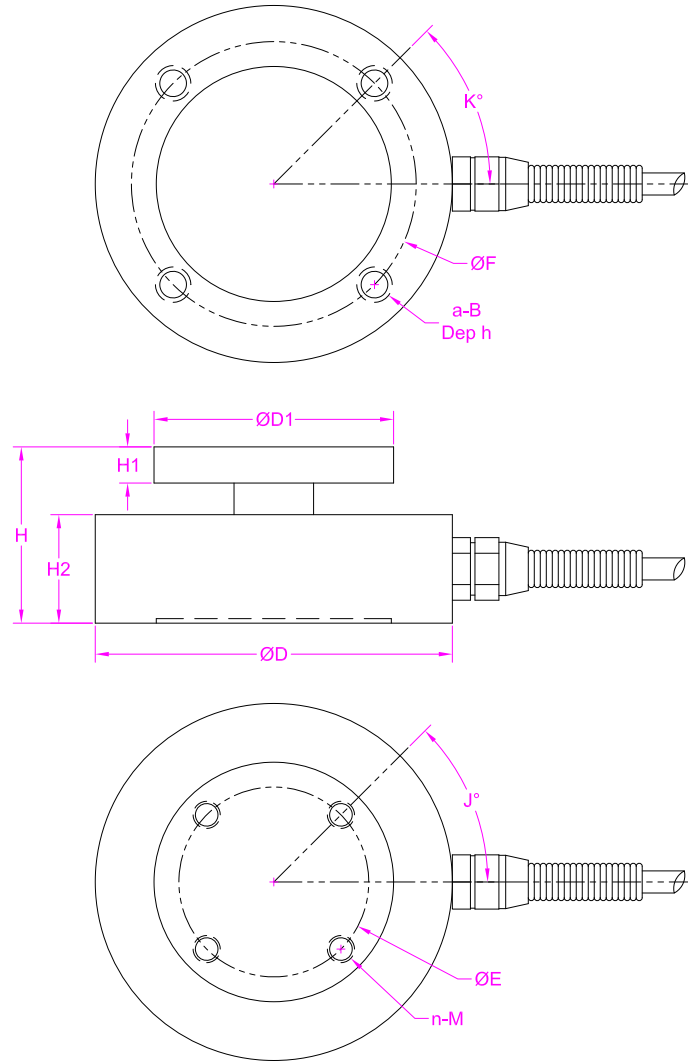
--- Specifications / 规格参数 ---

Capacity/量程	2/3/5/10/20/30/40/50/60 kN		
Rated Output 额定输出	1.5 mV/V	Compensated Temp. 温度补偿范围	-10...+40°C
Excitation 激励电压	3~15V	Operating Temp. 工作温度范围	-20...+60°C
Zero Balance 零点输出	±0.05mV/V	Temp. Shift Zero 零点温度漂移	±0.02% of R.O./°C
Nonlinearity 非线性	±0.3% of R.O.	Temp. Shift Span 灵敏度温度漂移	±0.02% of R.O./°C
Hysteresis 滞后	±0.3% of R.O.	Input Resistance 输入阻抗	750±100Ω
Nonrepeatability 非重复性	±0.1% of R.O.	Output Resistance 输出阻抗	702±5Ω
Creep(5min) 蠕变(5min)	±0.1% of R.O.	Insulation Resistance 绝缘阻抗	>5000MΩ(50V)
Safe Overload 安全过载	150% of F.S.	Ingress Protection 防护等级	IP65
Ultimate Overload 极限过载	200% of F.S.	Material of Element 弹性体材料	Stainless steel 不锈钢
Cable 导线	Ø5*3000mm 4-core shielded cable Ø5*3000mm 4芯屏蔽线		
R.O.=Rated Output/额定输出 F.S.=Full Scale/满量程			

• Subject to change without notice / 如有更改,不另行通知

Custom made flange force sensor

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Capacity(N)		Quantity	
H		H1	
H2		D	
D1		E	
n		M	
J		F	
a		B	
h		K	
Other requirements			

- For dimensions that don't matter, please fill in "Given by design" or acceptable range like "25~40mm".
- Drawings provided by clients are also welcome.
- Forsentek will evaluate the feasibility upon the given parameters and propose modifications accordingly to make it work.