

MCVP XXkN-SP/FME1926-2

Charge nominale possible / possible nominal load (Cn): 22.5 / 50 / 70 / 111 kN  
(to be precised at the order)

Sensibilité à Cn / sensitivity at Cn: 2 mV/V

Résistance / resistance:  $700 \pm 20 \Omega$

Non linéarité / non linearity:  $\pm 0.1\%$  (Cn)

Connecteur PT02E-10-6P / connector PT02E-10-6P

Charge maximale admissible / maximal overload:  $\leq 150\%$  (Cn)

Surcharge avant rupture/ safe load limit:  $\geq 300\%$  (Cn)

Température compensée / compensated temperature:  $-10 \dots +50^\circ\text{C}$

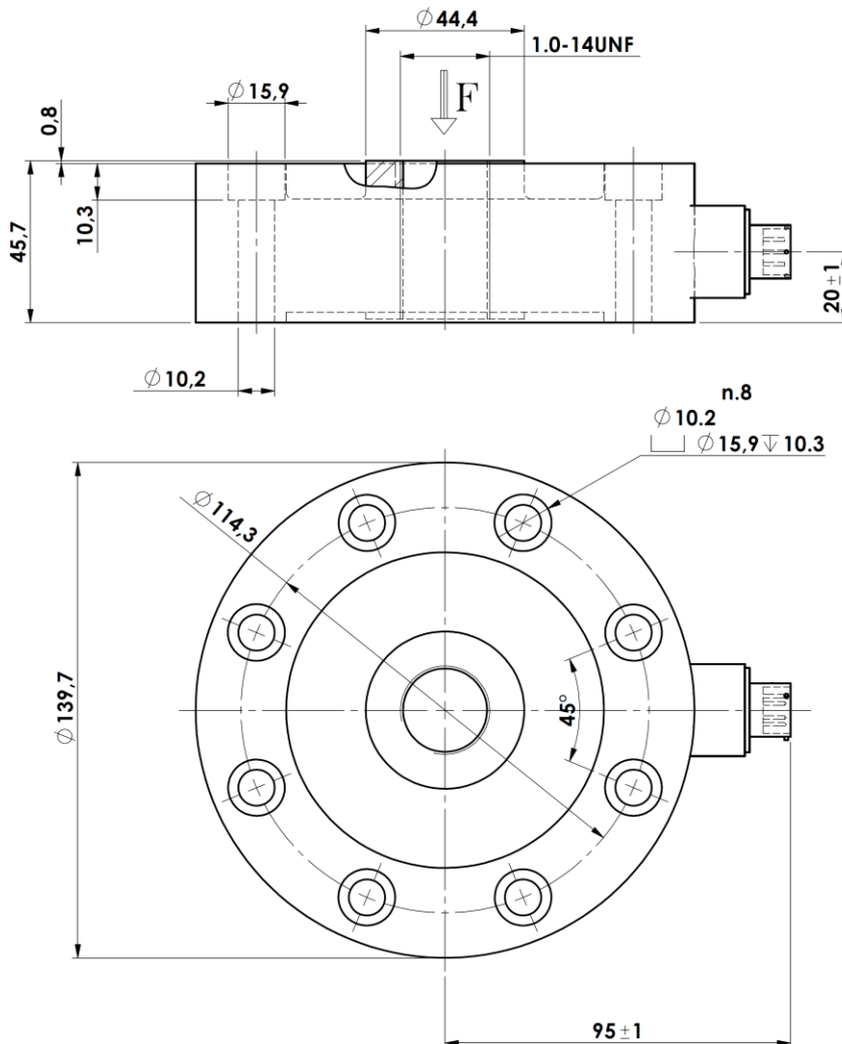
Effet de la température sur le zéro / temperature effect on zero:  $\leq \pm 0.005\% \text{Cn}/^\circ\text{C}$

Effet de la température sur la sensibilité / temperature effect on sensitivity:  $\leq \pm 0.005\% \text{Cn}/^\circ\text{C}$

Température opérationnelle / operating temperature:  $-20 \dots +70^\circ\text{C}$

Acier inox / stainless steel

IP65



Presented by: Absolute Gauge Technologies  
sales@absolutegauge.com;  
www.absolutegauge.com,  
Toronto: 416 754 3168, Montreal: 514 695 5147,  
Toll Free: 1 888 754 7008

Pin	Function	
A	+ excitation	Pins A and B connected together
B	+ excitation	
C	- excitation	Pins C and D connected together
D	- excitation	
E	- signal	
F	+ signal	

Tolerance :  $\pm 0.3\text{mm}$