

**Ashcroft.**

**S5500.**



EN13190  
100 160

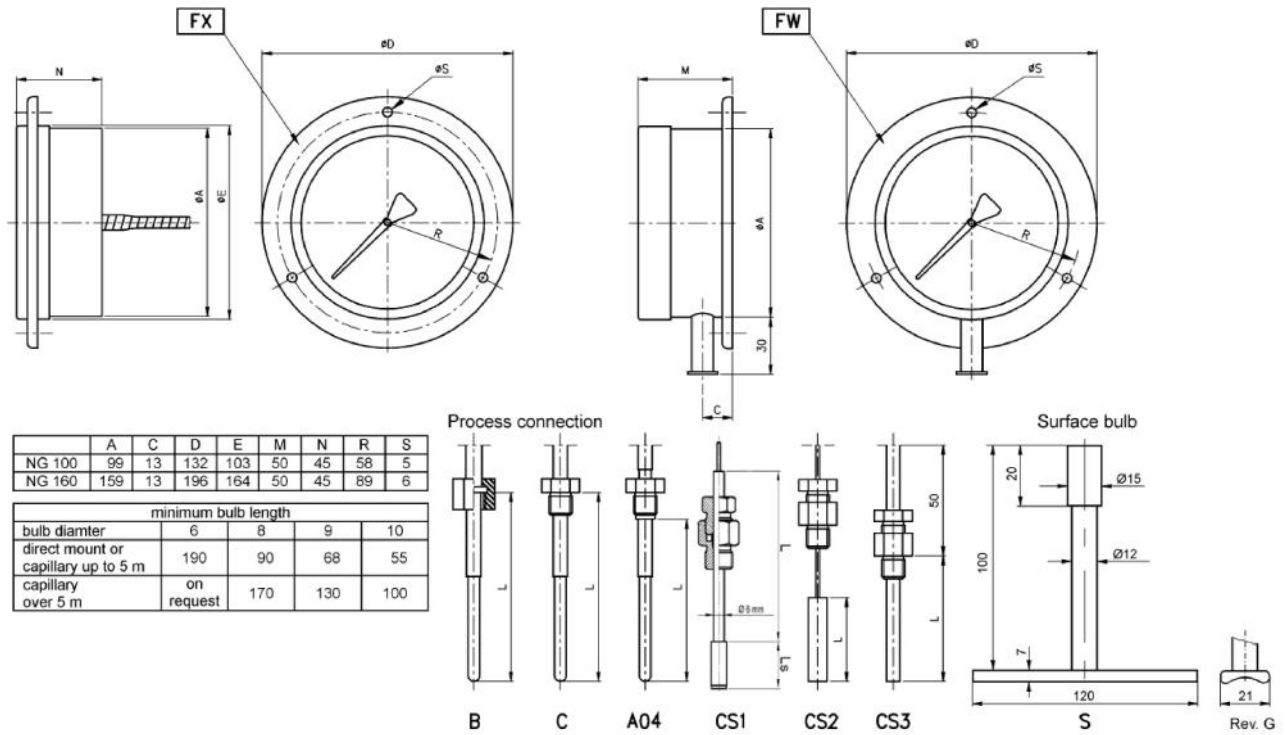
: 1, 0,5

:

IP65

-200...50° 0...800°  
330...120° F 50...1450° F

	100	160	100	160
	ATEX)			
°C	0/60 0/80 0/100 0/120 0/160 0/200 0/250 0/300 0/400 0/500 0/700 0/800 -10/50 -10/110 -20/40 -20/100 -20/120 -20/180 -30/50 -30/70 -30/170 -40/40 -40/60 -40/160 -50/50 -60/40 -80/40 -100/50 -120/40 -200/50 °F 130% 800° -			
	6 8 9 10			
	55 1000			
				100
	G ½" B G ¾" B G 1" B ISO 228-1 ½" NPT ¾" NPT 1" NPT ANSI/ASME B1.20.1 18 1,5 20 1,5 24 1,5 27 2 ISO 68-1,			
	(360 °)			
	304 (1.4301) 321 (1.4541) 304 (1.4301), 316 (1.4401) 321 (1.4541) 304 (1.4301), 316 (1.4401) 304/303 (14301/1.4305)			
	1 EN 13190, 0,5			
	+6% - 0,5 -			
X	RL 2014/34/EU,		CE Ex II 2G c IIC T4...T6 Gb CE Ex II 2D CE Ex II 2G Ex ia IIC T4...T6 Gb CE Ex II 2D	
	IP65			
	0,8/ 1,0	1,2/ 3,0	1,0/ 1,2	1,4/ 3,2
	- 100	- 100	1,5	1,5
	1 2 SPDT,			
	12			



(100)	(6) 6 (7) 7 (8) 8 (9) 9 (10) 10	55	1000	( ) ( 100 )	(B) - ( ) - (A04) - (CS1) - (CS2) - (CS3) - (S) - 1 LS 2 7	(50) G ½ B (75) G ¾ B (10) G 1 B (50N) ½ NPT (75N) ¾ NPT (10N) 1 NPT (M18) M18x1,5 (M20) M20x1,5 (M24) M24x1,5 (M27) M27x2	(L) - (R) - (E2) -  (360°)	0/60 0/80 0/100 0/120 0/160 0/200 0/250 0/300 0/400 0/500 0/700 0/800  -10/50 -10/110 -20/40 -20/100 -20/120 -20/180 -30/50 -30/70 -30/170 -40/40 -40/60 -40/160 -50/50 -60/40 -80/40 -100/50 -120/40 -200/50	(NH) - (DA) -  (CS) - (AJ) - (PD) - (SG) - (MP) - ( 4) - (A5) - (FX) - (FW) - (UC) - U- (EP) - (ATEX) -
-------	---	----	------	-------------	--	---	--	---	---

100=S5500=8=100=1500=CS2=50=L=0/100=C=X=FW