	8	I	7	6 CUNCTAD 在成上拉路 L	5	4	3	3	2		1	T
AL	L SPE	CIFICATION	IS APPLY AT 1	SUNSTAR传感与控制 http://w 1013 MILLBAR, 2				COM	A INITIAL REL.#	NG THIS DRAWING XXXX	DATE	APPROVED
1.			mV, dry ambient	t air		9. Stability Less than 1% of full scale over an 8 hour period at constant temperature, pressure, and humidity. (between 20% - 100% Oxygen)						
2	. Oper (rating Tempe 0°C to 45°C	rature			10. Interfere		3 3		of 10% Cark	oon Dio	oxide
3	-	-20°C to 50°C	Temperature led: 5°C to 30°C	C)		Less Less Less Less Less	than 0.3% of f than 0.3% of f	full scale in full scale in full scale in full scale in	presence presence presence	of 7.5% Hald of 7.5% Isofle of 7.5% Enflu of 7.5% Seve	othane urane urane oflurane	
	3	trical Connect 3.5mm mono		,)		11. Temper NTC	rature Compe	ensation			didile	
	o. Zero	0 to 100% Oxy Offset				nc 12. Expecte	ormal operatir	ng conditic	ons			
	•	100% Nitroger	n, applied for 5 r			13. Humidit	J			lensing		
7	Į	90% Response Time Less than or equal to 12 seconds @ flow range of .2 to 2.0 L/min				14. Warm-up Time Less than 30 minutes, after replacement sensor						
8	. Linea \	9	of full scale app	olied for 5 minutes			Q.A. MFG	UNLESS OTHERWISE S DIMENSIONS ARE IN AND PER ANSI Y14.5 .XX = ±.01 .XXX = ±.005 .XXXX=±.002 PREP Adrienne Whittle CHECKED	ANGLES ±1°30"	Maxte SPECIFICA AX-7 OXYGE DWG. NO. R109P10	TIONS, EN SENS	SOR REV

