		4 3	ļ	2
D	₿ 1.	Output:	B> 9.	Stability:
		10.0 to 15.5 mV in air at 1013 millibar pressure and a temperature range of 23 ± 2 °C		Less than 1% of full scale over at constant temperature, pressu
	▶ 2.	Operating Temperature:	B> 10.	Interference:
	B 3.	5° to 40 °C		Less than 2% of full scale in pr Less than 2% of full scale in pr
		Maximum Storage Temperature:		
		-15° to 50 °C		
C		Optimal Storage Temperature:		
		5° to 25 °C		
	5.	Range of Measurement (Full Scale):	B> 11.	Temperature Compensation:
		0 to 100% oxygen		Less than \pm 3.0% from 15° to
	₿> 6.	Zero Offset:	B> 12.	Expected Life
в		Less than or equal to 0.50 mV when exposed to 99.9% to 100% nitrogen	₿ 13.	> 1,500,000% oxygen hours und Humidity
"tran"	₿ 7.	90% Response Time:		5% to 95% Relative Humidity no
		Less than or equal to 15 seconds at 23 ± 2 °C		
	8.	Linearity:		
		Within $+/-$ 1.0% of full scale		
A				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND PER ANSI Y14.5-1982
				$\begin{array}{c c} XX = \pm .01 \\ .XXX = \pm .005 \\ .XXXX = \pm .002 \end{array} \begin{array}{c} ANGLES \\ \pm 1'30' \\ PREP \end{array}$
				G. ROTH 03/27/13 E. CUTLER 4/28/97 IN MFG 5 US100 03 (42 (42 CHKR 5 US1076) 03 (52 CHKR
			T	E. MEADS US/12/13 B. HAMATAKE 4/29/97 B ENG T.MARSHALL 02/12/13 SCAL

工采网 iSwee	k .cn
1	r
REV DCO'S AFFECTING DATE APPROVED	
A INITIAL REL #785 4/29/97 B.H. DCO # 4462 4/01/13 L.L.	
UPDATED SPECS	
	D
over an 8 hour period	
essure, and humidity.	
n presence of 75% Nitrous oxide	
n presence of 5% Halothane n presence of 5% Isoflurane	
n presence of 5% Enflurane n presence of 6% Sevoflurane	
n presence of 15% Desflurane	С
n presence of 10% Carbon Dioxide n presence of 70% Helium	
to 40°C	
	-
under normal operating conditions	
	В
non-condensing	
AUTHORIZED COPY	
EFFECTIVE DATE VALID ONLY IF THIS STAMP IS RED	
salt lake city, utah 84107	N O
SPECIFICATIONS	R125P20
MAX-250 OXYGEN SENSOR	
SIZE FSCM NO. NUMBER R125P20 REV 13 SCALE NONE SHEET 1 OF 2	
PROPRIETARY INFORMATION	

