

MODEL NUMBER 4400B3	PERFORMANCE SPECIFICATIONS							DOC NO. PS4400B3		
	ACCELERATION RECORDER, T				RIAXIAL			REV A, ECN 15327, 02/24/20		
					Model	Range (Gpeak)	Noise (G rms)	Oper. Temp (°F)	BandWidth (Hz)	
the state	• RECORDS THREE-AX	(IS VIBRAT	ION UP TO 15 HOURS		4400B1	±2	0.01	-4 to +140	0 to 1000	
and the second s	• IP64 RATED				4400B2	±19	0.02	-4 to +140	0 to 1000	
• CONDER	• MICRO-SDHC CARD	COMPATIB	LE							
• DUAL MOUNTING CONFIGURATIONS • INTEGRATED ANTI-ALIASING FILTERS					Refer to the p	erformance specific	ations of the products	in this family for detai	led description	
						Supplied Accessories:				
	ENGLISH	SI	SI		1) Accredited calibration certificate (ISO 17025)					
PHYSICAL					2) Mounting S	Screw, Model 6246,	10-32 X 1.25, Qty. 2			
Weight, Max.	5.3	oz	150	grams	, 0		1, M5x0.8 X 35mm, Q	ty. 2		
Mounting	Screws / Magnets		Screws / Magnets		4) 9007 Softw	are				
Housing Material	Aluminum, Anodized		Aluminum, Anodized							
					Notes:					
			1000	m /o ² m o o lu		s % of specified full	scale (or any less full-s	scale range), zero-bas	ed best fit straigh	
Acceleration Range	±200	Gpeak	±1962	m/s ² peak	line method.	ant of constant are		record the sights to a		
Maximum Frequency Range, -3dB Resonance Frequency	0 to 1000	Hz	0 to 1000	Hz		•	duct improvement, we	0	0	
Linearity [1]	>5.5 < ±2.0	kHz %F.S.	>5.5 < ±2.0	kHz %F.S.	•		the customer's respon ibed in the product spe		•	
Transverse Sensitivity, Max	< ±2.0	%г.з. %	< ±2.0	%F.S.			s provided in datashee			
Noise, Max.	0.2	G rms	1962	mm/s ² rms			nance may vary overtin		, ,	
Recording Time, Max.	15	hours	15	hours		•	lated for each custome			
Sampling rate	100 - 10,000	samples/s	100 - 10,000	samples/s	technical expe					
Memory Card Type	Micro-SDHC		Micro-SDHC				er with integral sealing	gasket must both be	installed to meet	
Acquisition Type	Free Run / Triggered / Time		Free Run / Triggered / Time		IP64 rating.		0 0	0		
ELECTRICAL							2.40	1		
Battery	1300mAh (Rechargeable)		1300mAh (Rechargeable)				2X 1.20 [30.5]	4X R.13 [3.2]		
						HARDWARE CHECK / RE				
ENVIRONMENTAL						RECORDING INDICATOR LED-		1.60 2.00		
Shock Max	1,000	g pk	9810	m/s ²		CHARGING INDICATOR LED-	Ŭ	[40.64] [50.8]		
/ibration Max	250	g pk	2453	m/s ²		INDICATOR LED-				
Operating Temperature, Discharging	-4 to +140	°F	-20 to +60	°C	BATTERY CHA MICRO-USB	RGING PORT,		· · ·		
Operating Temperature, Charging	+32 to +113	°F	0 to +45	°C	MICRO-SD CARD SLOT	SYNCHRONIZATIO	2X Ø.20 THRU_/ N [5.1]	20 [5.1]		
Seal [3]	Environmental / IP64		Environmental / IP64							
								1.00 BUTTON	O BUTTO	
								[25.4]	0	
						MOLDED COVER		/2X .38)		
						NOT SHOWN FOR CLARITY		(^{2A} , .36 [9.6])		
					Linite on the line d	awing are in inchas, units	in brackets are in millimeters. I	Pafer to 127-1/00P for more	nformation	
b		0 ===				0				
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