Model Number 357E93	CHARGE OUTPUT ACCEL					ETER			rision: A N #: 46623
Performance		ENGLISH	SI			OF	TIONAL VERSIO		
Sensitivity(± 10 %)			0.23 pC/(m/s <sup>2</sup> )		Ontional versions				ne standard model
Measurement Range		2.3 pC/g ± 1000 g pk	± 9800 m/s² pk		execution execution of the execution of	xcept where noted b	al specifications and accessories as listed for the standard mode noted below. More than one option may be used.		
Frequency Range(± 5 %)		2.5 kHz	2.5 kHz						
Frequency Range(± 1 dB)		4 kHz	4 kHz						
Resonant Frequency		≥ 15 kHz	≥ 15 kHz						
Non-Linearity(per full scale range)		≤ 2.5 %	≤ 2.5 %						
Transverse Sensitivity		≤ 5 %	≤ 5 %						
Environmental		-0 %	20 /0						
Overload Limit(Shock)		± 2000 g pk	± 19,600 m/s² pk						
Temperature Range(Operating)		-67 to 1200 °F	-55 to 649 °C						
Temperature Range(Survivable Limit)		-67 to 1400 °F	-55 to 760 °C						
Temperature Range(Cable Termination)		-67 to 900 °F	-55 to 482 °C						
Temperature Response		See graph	See graph	[1]					
Radiation Exposure Limit(Integrated Neutron Flux)		1 E10 N/cm <sup>2</sup>	1 E10 N/cm <sup>2</sup>	1.1					
Radiation Exposure Limit(Integrated Neutron Flux)		1 E8 rad	1 E8 rad						
Electrical		T EO TAG	1 Lo lad						
Capacitance		1000 pF	1000 pF	[1][2]	NOTES:				
Insulation Resistance(@ 1200°F[649°C])		≥ 10 kohm	≥ 10 kohm	[י][–]	[1] Typical.				
Insulation Resistance(@ 1200 F[649 C])		≥ 100 MOhm	≥ 100 MOhm		[2] Additional cab	le length will add ap	oprox. 100pF/ft.		
Electrical Isolation		Signal isolated from case	Signal isolated from case						
Physical		Signal isolated from case	Signal isolated from case						
•		UHT-12™	UHT-12™						
Sensing Element Sensing Geometry		Shear	Shear						
Housing Material		Inconel	Inconel						
Bealing (Sensor Housing)		Hermetic	Hermetic						
Sealing(Sensor Housing) Sealing(Connector)		Welded Hermetic	Welded Hermetic						
Sealing(Connector) Size (Height x Length x Width)			14.2 mm x 24.1 mm x 14.2 mm						
Weight(without cable)		.50 III X .95 III X .50 III 1.6 oz		[1]					
Veight(without cable) Electrical Connector		Integral Hardline Cable	45 gm	[1]					
Electrical Connector Cable Length		10 ft	Integral Hardline Cable 3.05 m						
Cable Length Cable Type		015 Hardline Cable	015 Hardline Cable						
Cable Termination		10-32 Coaxial Jack	10-32 Coaxial Jack						
Mounting		Through Hole	Through Hole						
		Typical Sensitivit	ty Deviation vs Temperature						
Sensitivity Sensitivity Control (1) Sensitivity Control (1) Sensitivity Control (1) Sensitivity Control (1) Control (1) Contr					SUPPLIED ACCESSORIES: Model 081A116 Mounting Screw, 10-32 UNJF-3Ax 5/8", Inconel 718 (1) Model ACS-1 NIST traceable frequency response (10 Hz to upper 5% point). (1)				
	Sens 5								(')
			300 500 700 900 1100	1300	Entered: LK	Engineer: GJR	Sales: JC	Approved: BAM	Spec Number:
			Temperature (°F)		Date: 3/30/2017	Date: 3/30/2017	Date: 3/30/2017	Date: 3/30/2017	65035
All specifications are at room In the interest of constant pro ICP <sup>®</sup> is a registered tradema	oduct improvement, we		Temperature (°F) e specifications without notice.		®PCB	Date: 3/30/2017	RONICS	Phone: 71 Fax: 716-0	6-684-0001