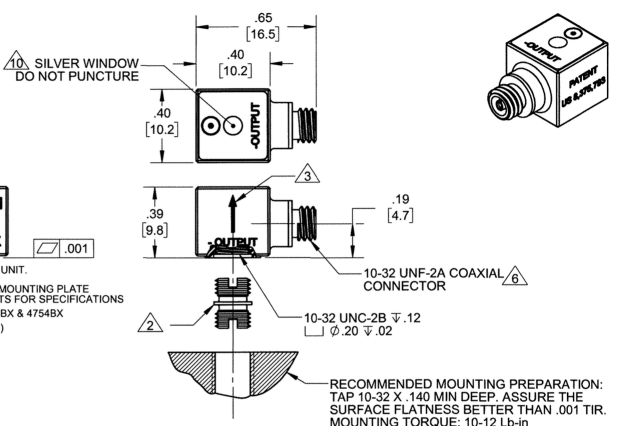
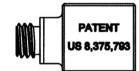
PROPRIETARY AND CONFIDENTIAL

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REVISIONS						
REV	ECN	DESCRIPTION	BY/DATE	СНК	APPR	
Α	13959	INITIAL RELEASE	NDC 01/16/17	LN	ĄS	
В	15602	REVISED RECOMMENDED ACCESSORIES	KG 02/28/20	A	لما	







10 U.S. PATENT NUMBER US 8,375,793 APPLIES TO THIS UNIT.

9 ISOLATION BASE MODELS 6998 & 6764 AND TRAXIAL MOUNTING PLATE MODEL 6460 AVAILABLE, SEE INDIVIDUAL DATASHEETS FOR SPECIFICATIONS

MACHINED FILLET RADII .005 TO .015. WELDING SYMBOLS PER AWS A2.4.

ABBREVIATIONS PER MIL-STD-12

- 8. RECOMMENDED CHARGE AMP: DYTRAN MODEL 4753BX & 4754BX
- 7. MAXIMUM OPERATING TEMPERATURE: 1000°F (538°C)

6 MATES WITH DYTRAN MODEL 60016AXX & 6979AXX INSULATED HARDLINE CABLES.

- 5. HOUSING MATERIAL: ALLOY 600 CONNECTOR MATERIAL: ALLOY X-750
- WEIGHT: 6 GRAMS MAX
- ARROW DESIGNATES ACCELERATION DIRECTION FOR NEGATIVE OUTPUT
- MOUNTING STUD 6200S (10-32 TO 10-32) SUPPLIED

1. SENSITIVITY: 1 TO 2 pC/g

NOTES: UNLESS OTHERWISE SPECIFIED				
	UNLESS OTHERWISE SPECIFIED: INTERPRET DIM & TOL PER ASME Y14.5M - 1994. REMOVE BURRS. COUNTERSINK INTERNAL THDS 90° TO MAJOR DIA. CHAM EXT THDS 45° TO MINOR DIA. THD LENGTHS AND DEPTHS ARE FOR			
USED ON NEXT AS	MINISTRE TUDO			
THIRD ANGLE PROJECT				

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS TOLERANCES ARE: INCHES METRIC ANGLES XX ± .03 . × ± 0.8 ± 1* XXX ± .010 . XX ± 0.25		
MATERIAL SOLES	AF	PROVALS
	ORIG	NDC
FINISH	CHK	LN
	APP	AS

DO NOT SCALE DRAWING

CONTRACT NO

APP

DATE

INSTRUMENTS, INC. TITLE:

Chatsworth, CAONLY IF IN RED

OUTLINE/INSTALLATION DRAWING, 3316C5, Z-AXIS

	12/18/17						
-		SIZE	CAGE C	ODE	DWG. NO.		REV
	02/15/18	Λ	2W0	123	127 2	316C5	D
	02/15/18	7		/JJ	127-3	31003	D
		SCAL	E: NONE		SOLIDWORKS	SHEET 1 OF	- 1

Model Number DOC NO PERFORMANCE SPECIFICATION 3316C5 PS3316C5 SINGLE AXIS CHARGE MODE ACCELEROMETER REV D, ECN 15735, 04/29/20

Model

3316C3

3316C4

This family also includes:

pC/m/s²

m/s²

Hz

kHz

pF

% F.S.

Hz

%

 $m/s^2/\mu\epsilon$

Ω

Ω

m/s2, peak

m/s2, peak °C

N/cm²

rad

±58860 ±98100

-51 to+538

Hermetic 1.0E+10

1.0E+08



- Z-AXIS DIRECTIONAL OUTPUT
- MINIATURE SIZE
- HERMETICALLY SEALED
- HIGH TEMPERATURE OPERATION

PHYSICAL	
Weight, Max	
Connector [3]	Type
Mounting Provision	Tapped Hole
Material	Housing
	Connector
Element Style	Material
	Type

ENGLISH		31	
	_		
0.21	oz	6.0	grams
10-32 Coaxial		10-32 Coaxial	
10-32 UNF-2B		10-32 UNF-2B	
Alloy 600		Alloy 600	
Alloy X-750		Alloy X-750	
Single Crystal		Single Crystal	
Planar Shear		Planar Shear	
	_		

PERFORMANCE

Sensitivity [1]
Range F.S for ± 5 Volts Output
Frequency Range, ±10%
Resonant Frequency
Capacitance
Linearity [2]
Phase Response (±5°)
Maximum Transverse Sensitivity
Base Strain Sensitivity
Insulation resistance, (Connector pin to case)

		•
Coefficient of Therm	al Sens.	
Ground Isolation		

ENVIRONMENTAL

Output Polarity

Maximum Vibration	
Maximum Shock	
Temperature Range	
Seal	

Radiation Exposure	Limit	(Integrated	Neutron	Flux)
Radiation Exposure	Limit	(Integrated	Gamma	Flux)

	_	
1 to 2	pC/g	0.10 to 0.20
[9]	G's	[9]
[4] to 10000	Hz	[4] to 10000
> 45	kHz	> 45
120	pF	120
± 1%	% F.S.	± 1%
[4] to 3000	Hz	[4] to 3000
5	%	5
0.002	g/με	0.02
at 75°F > 5	МΩ	at 75°F > 5
at 1000°F > 0.25	МΩ	at 1000°F > 0.25
0.02	%F	0.02
Case Grounded		Case Grounded
Negative		Negative
	-	

±6000	G, peak	
±10000	G, peak	
-60 to+1000	°F	
Hermetic		
1.0E+10	N/cm ²	
1.0E+08	rad	

Refer to the performance specifications of the products in this family for detailed description.
Supplied Accessories:
1) Accredited calibration certificate (ISO 17025)
2) Model 6200S mounting stud (10-32 to 10-32), qty 1
Notes:
[1] Measured at 100Hz, 10 Grms per ISA RP 37.2
[2] Measured using zero-based straight line method, % of F.S. or any lesser range.
[3] Mates with Dytran cable 60016AXX and 6979AXX insulated hardline cables.
[4] Low frequency response and phase response are a function of the discharge time constant of the charge amplifier used.
See graph below for example.

Sensitivity (pC/g)

1 to 2

1 to 2

[5] In the interest of constant product improvement, we reserve the right to change specifications without notice. It is the customer's
responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular
application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary
over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's
technical experts

Temperature (°F)

-60 to+1000

-60 to+1000

- [6] Recommended charge amplifier: Dytran Models 4753B & 4754B, Series.
- [7] Isolation mounting base Model 6764 (triaxial) & Model 6998 (uniaxial) and mounting plate Model 6460 (triaxial) are available.

Range F.S (G's)

Output Polarity

Negative (X-Axis)

Negative (Y-Axis)

- [8] U.S. Patent number US 8,375,793 B2 applies to this unit.
- [9] This parameter depends on the gain settings of the charge amplifier used.

