

•	DYNAMIC FORC VOLTAGE MODE EXCELLENT LIN EXCELLENT LIN 15.82 Coaxial 10-32 Stainless steel Case grounded Quartz Compression	ENEARITY	452 Coaxial 10-32 Stainless steel Case grounded	Force Ser	sors, IEPE           This family a           Model           1061V1           1061V2           1061V3           1061V5           1061V6           Refer to the p           Supplied Acc	Sensitivity (mV/Lb) 10 5 1 0.2 0.1	Range (LbsF) Compressive, Tensile 500, 500 1000, 1000 5000, 1000 25000, 1000 50000, 1000	Max Force (LbsF) Compressive, Tensile 10000, 1000 20000, 1000 30000, 1000 50000, 1000 60000, 1000	REV B, ECN 15074, 05/13 Discharge Time Constant (Sec) 150 300 1500 2000 2000
De read lation terial	EXCELLENT LIN EXCELLENT LIN ENGLISH 15.82 Coaxial 10-32 Stainless steel Case grounded Quartz		452 Coaxial 10-32 Stainless steel	grams	Model 1061V1 1061V2 1061V3 1061V5 1061V6 Refer to the p	Sensitivity (mV/Lb) 10 5 1 0.2 0.1	Compressive, Tensile 500, 500 1000, 1000 5000, 1000 25000, 1000 50000, 1000	Compressive, Tensile 10000, 1000 20000, 1000 30000, 1000 50000, 1000 60000, 1000	Constant (Sec)           150           300           1500           2000
De read lation terial	EXCELLENT LIN EXCELLENT LIN ENGLISH 15.82 Coaxial 10-32 Stainless steel Case grounded Quartz		452 Coaxial 10-32 Stainless steel	grams	1061V1 1061V2 1061V3 1061V5 1061V6 Refer to the p	10 5 1 0.2 0.1	Compressive, Tensile 500, 500 1000, 1000 5000, 1000 25000, 1000 50000, 1000	Compressive, Tensile 10000, 1000 20000, 1000 30000, 1000 50000, 1000 60000, 1000	Constant (Sec)           150           300           1500           2000
De read rerial lation terial	EXCELLENT LIN ENGLISH 15.82 Coaxial 10-32 Stainless steel Case grounded Quartz		452 Coaxial 10-32 Stainless steel	grams	1061V2 1061V3 1061V5 1061V6 Refer to the p	5 1 0.2 0.1	1000, 1000 5000, 1000 25000, 1000 50000, 1000	20000, 1000 30000, 1000 50000, 1000 60000, 1000	300 1500 2000
De read terial lation terial	ENGLISH 15.82 Coaxial 10-32 Stainless steel Case grounded Quartz	1	452 Coaxial 10-32 Stainless steel	grams	1061V3 1061V5 1061V6 Refer to the p	1 0.2 0.1	5000, 1000 25000, 1000 50000, 1000	30000, 1000 50000, 1000 60000, 1000	1500 2000
read terial lation terial	15.82 Coaxial 10-32 Stainless steel Case grounded Quartz	¥	452 Coaxial 10-32 Stainless steel	grams	1061V5 1061V6 Refer to the p	0.2 0.1	25000, 1000 50000, 1000	50000, 1000 60000, 1000	2000
read terial lation terial	15.82 Coaxial 10-32 Stainless steel Case grounded Quartz	¥	452 Coaxial 10-32 Stainless steel	grams	1061V6 Refer to the p	0.1	50000, 1000	60000, 1000	
read terial lation terial	15.82 Coaxial 10-32 Stainless steel Case grounded Quartz	¥	452 Coaxial 10-32 Stainless steel	grams	Refer to the p				2000
read terial lation terial	15.82 Coaxial 10-32 Stainless steel Case grounded Quartz	¥	452 Coaxial 10-32 Stainless steel	grams		erformance specifications	of the products in this fami	ily for detailed description	
read terial lation terial	Coaxial 10-32 Stainless steel Case grounded Quartz	oz	Coaxial 10-32 Stainless steel	grams		erformance specifications	of the products in this fami	ily for detailed description	•
read terial lation terial	Coaxial 10-32 Stainless steel Case grounded Quartz	oz	Coaxial 10-32 Stainless steel	grams		erformance specifications	of the products in this fami	ily for detailed description	
read terial lation terial	10-32 Stainless steel Case grounded Quartz		10-32 Stainless steel		Supplied Acc				
terial lation terial	Stainless steel Case grounded Quartz		Stainless steel	-	Supplied Acc				
lation terial	Case grounded Quartz				oupplied Add	essories:			
terial	Quartz		Case grounded	1	1) Accredited	Calibration Certificate (IS	O 17025)		
			Case grounded		2) MOD 6232	MOUNTING STUDS (2)			
de _	Compression		Quartz						
С									
Ľ					1) MOD 6217	STAINLESS STEEL IMP	ACT CAP		
				<b>1</b>					
	0.5	mV/Lb	0.11	mV/N	Notes:				
	10000	Lbs.Force	44480	N					
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	00	Estern	0.00	Ki v pin					
Г	0.03	%/°F	0.05	%/°C				MODEL 6217 IMPA	CT CAP (OPTIONAL)
	-100 to +250	°F	-73 to +121	°C				FROM DAMAGE FI	ROM IMPACT
	±3000	g's,Peak	±29400	m/s^2 Peak				i control.	
	5,000	g's,Peak	49,000	m/s^2 Peak				LOAD BEARING SURFACE	. APPLY LOAD
	Ероху		Epoxy		WRENCH F	LATS, TYP 2		FOR BEST RESULTS	
					1.00 Abride			3 🖛	
_		1		<b>1</b> .		>	0 1.50	FORCE SENSIT	IVE AXIS
_	-					¥ =		10.33 LINE MIC	RO COAXIAL CONNECTOR
		-						TO'SE ON MIG	HO COAVIAL CONNECTOR
						1.25	.75	0	
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	7.5 10 9.5	VDC	7.5 10 9.5	VDC					
							$\langle \rangle$		
					N	ODEL 6232 MOUNTING STUD			
							- 3/8-1 TYP	6 UNC X .300 DEEP MOUNTING F TOP AND BOTTOM	HOLE
						<b>a</b>		061V for more information.	
5/5		40000 1000 1000 .14 ±1 ≥75 50 0.03 -100 to +250 ±3000 5,000 Epoxy 2 to 20 18 to 30 2000 5 100 7.5 to 9.5	40000         Lbs.Force           1000         Lbs.Force           1000         Lbs.Force           .14         Lb.RMS           ±1         % Full Scale           ≥75         kHz           50         Lb/µin           0.03         %'°F           -100 to +250         °F           ±3000         g's,Peak           5,000         Epoxy           2 to 20         mA           18 to 30         2000           5         Volts           100         Ω           7.5 to 9.5         VDC           21592 Marilla Street, Chatswort	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	40000         Lbs.Force         177920         N         [2] Percent of           1000         Lbs.Force         4448         N         N         NRMS         voltage wit           1.14         Lb.RMS         0.62272         N RMS         N         NRMS         voltage wit           ± 1         % Full Scale         ± 1         % Full Scale         ± 1         voltage wit         N/L         It is the custor           ≥ 75         Lb/µin         8.66         KHz         KN/µm         product specifications           0.03         %/°F         0.05         °C         °C         m/s^2 Peak           ±3000         g's,Peak         ±29400         m/s^2 Peak         m/s^2 Peak           Epoxy         °C         130 ACROS         VDC         Seconds         VDC           18 to 30         Seconds         VDC         Seconds         VDC         VDC           5         VDC         7.5 to 9.5         VDC         VDC         N         VDC           5         VDC         7.5 to 9.5         VDC         N         VDC         M           100         Ω         100         Ω         VDC         VDC         VDC         M	40000       Lbs.Force       177920       N         1000       Lbs.Force       4448       N         14       Lb. RMS       0.62272       N RMS         14       Lb. RMS       0.62272       N RMS         14       VD       1000       1100       1100         275       KHz       275       1100       1100       1100         50       Lb/µin       8.66       KN/µm       11 is the customer's responsibility to valid         100 to +250       %F       73 to +121       %C       "C         1100 to +250       %F       73 to +121       "C       "C         120 20       %F       0.05       "G'       "Ms^2 Peak         2100 to +250       %F       73 to +121       "S^2 Peak       "So ACROSS FLATS         100 to +250       %F       73 to +121       "S^2 Peak       "So ACROSS FLATS       "Meench FLATS, TYP 2         118 to 30       Seconds       VDC       Seconds       VDC       Seconds       VDC         100 0       Ω       NDOE       118 to 30       Ω       NDOE       Mcoret ease mount must be breaked         100 0       Ω       VDC       7.5 to 9.5       VDC       VDC       Uni	40000       Lbs.Force       177920       N         1000       Lbs.Force       4448       N         114       Lb.RMS       N       N         ±1       % Full Scale       1       N         ±1       % Full Scale       ±1       % Full Scale         ±275       Lb/µin       8.66       KNµm         1000       100 to +250       *F       773 to +121       % C         ±20000       g's, Peak       18 to 30       %/°C       °C         118 to 30       VDC       Seconds       N       N         2000       Seconds       0       N       N       N         1100       Ω       Ω       18 to 30       N       N       N         2000       Seconds       N       N       N       N       N         100       Ω       Ω       N       N       N       N         100 <t< td=""><td>40000       Lbs.Force       177920       N         1000       Lbs.Force       4448       N         14       Lbs.Rose       ±1       % Full Scale       ±1         8       Full Scale       ±1       % Full Scale       ±1         8       Scale       ±1       % Full Scale       ±1         100       100       100       5       73       101         100</td></t<>	40000       Lbs.Force       177920       N         1000       Lbs.Force       4448       N         14       Lbs.Rose       ±1       % Full Scale       ±1         8       Full Scale       ±1       % Full Scale       ±1         8       Scale       ±1       % Full Scale       ±1         100       100       100       5       73       101         100