

1	SENSITIVITY	
5800B2T	100 mV/LbF	
5800B3T	50 mV/LbF	
5800B4T	10 mV/LbF	
5800B5T	5 mV/LbF	

MASTER INSTRUMENTS, INC. ONLY IF IN RED CHATSWORTH, CA. SEE REV BLOCK 1X PART NO. DATE 6/23/09 DRAWN MAT'L ̈Ν̈.C. NEXT ASSEMBLY USED ON DWG NO. **OUTLINE/INSTALLATION DRAWING,** 127-5800BT **IMPULSE HAMMER SERIES 5800BT** SHEET 1 OF

1. HEAD WEIGHT - 100 GRAMS, TOTAL WEIGHT-220 GRAMS

Model Number Doc No PERFORMANCE SPECIFICATION 5800B2T PS5800B2T DYNAPULSEtm IMPULSE HAMMERS REV B, ECN 11678, 01/22/15



- IMPULSE HAMMERS
- EXCELLENT LINEARITY

		ENGLISH		SI	
PHYSICAL		•		•	
Weight, Head		3.5	oz	100	grams
Connector [1]	Coaxial	BNC Receptacle		BNC Receptacle	
	Material	Stainless Steel		Stainless Steel	
Head	Material	Stainless Steel		Stainless Steel	
Handle	Material	Fiber Glass		Fiber Glass	
Sensing Element	Material	Quartz		Quartz	
	Mode	Compression		Compression	

PERFORMANCE

Sensitivity, ± 10 % Range Maximum Force Linearity [1] Resonant Frequency Stiffness Operating Temperature

ELECTRICAL

Output Voltage F.S Output Impedance, Max Compliance Voltage Range Supply Current Range Discharge Time Constant

100	mV/LbF
50	Lbs. Force
1,000	Lbs. Force
± 1	% Full Scale
75	kHz
11.4	Lb/μin
-40 to +150	°F

±5	V
100	Ω
+18 to +30	VDC
2 to 20	mA
20 to 25	Sec

Stainless Steel	
Stainless Steel	
Fiber Glass	
Quartz	
Compression	
25	mV/N

0.2

± 1	% Full Sc
75	kHz
1.97	kN/μm
-40 to +150	
	-

kN

kΝ

±5	٧
100	Ω
+18 to +30	VDC
2 to 20	mA
20 to 25	Sec

This family also includes:

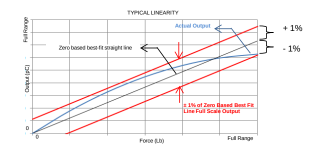
The family dies metades				
Model	Sensitivity (mV/Lb)	Range(Lbs. Force)	Max.Force (Lbs. Force)	Oper. Temp(°F)
5800B3T	50	100	1000	-40 to +150
5800B4T	10	500	1000	-40 to +150
5800B5T	5	100	2000	-40 to +150

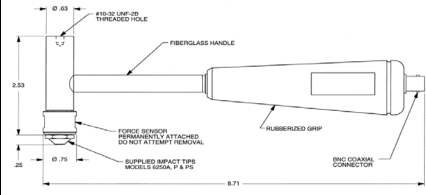
Please, refer to the performance specifications of the products in this family for detailed description

Supplied Accessories:

- 1) Accredited calibration certificate (ISO 17025)
- 2) Impact tips,(1) model 6250A(aluminum), (1) model 6250P(Plastic) and (1) 6250PS, (soft plastic)

[1] Percent of full scale or any lesser range, Zero based best-fit straight line method.





Units on the line drawing are in inches, units in brackets are in millimeters. Refer to 127-5800BT for more information.

