

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 5800B4T Doc No PS5800B4T DYNAPULSE*** IMPULSE HAMMERS REV B, ECN 11678, 01/22/15



Mode

• 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	

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

10	mV/LbF
500	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
170 to 175	Sec

Fiber Glass	
Quartz	
Compression	
	•
	_
2	mV/N
2.2	kN
4.4	kN
± 1	% Full Scale

75

1.97

-40 to +150

kHz

kN/μm

±5	V
100	Ω
+18 to +30	VDC
2 to 20	mA
170 to 175	Sec

This family also includes:

Time failing aloc included.				
Model	Sensitivity (mV/Lb)	Range(Lbs. Force)	Max.Force (Lbs. Force)	Oper. Temp(°F)
5800B2T	100	50	1000	-40 to +150
5800B3T	50	100	1000	-40 to +150
5800B5T	5	100	2000	-40 to +150

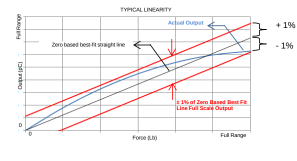
Please, refer to the performance specifications of the products in this family for detailed description

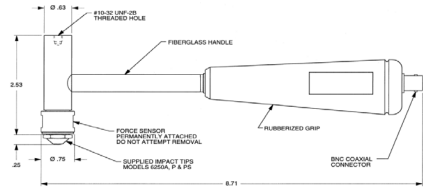
Supplied Accessories:

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

Notes:

[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.

