

**Example: PCB Model T333B32 programmed per IEEE P1451.4 (template 0)**

label	Data	Units	Min	Max
Model number	333		0	65535
Version letter	B		A	Z
Version number	32		0	63
Serial no.	25451		0	33554431
Calibration Date	5/28/2007			
Sensitivity @ reference condition	0.010198	V/(m/s <sup>2</sup> )	1.00E-04	49.17322
Reference frequency (F ref)	159.753479	Hz	10.17502	1.91E+04
High pass cut-off frequency (F hp)	0.010061	Hz	0.01	35.75359
Polarity (Sign)	0		0	1
Sensitivity direction (x,y,z)	N/A			
Measurement location ID	0		0	511
User data (ascii)	template 0			

**Example: PCB Model TLD333B32 programmed per IEEE 1451.4 (template 25)**

label	Data	Units	Min	Max
Model number	333		0	32767
Version letter	B		A	Z
Version number	32		0	63
Serial no.	25451		0	16777215
Sensitivity @ reference condition	0.010198	V/(m/s <sup>2</sup> )	5.00E-07	172.2408
High pass cut-off frequency (F hp)	0.010061	Hz	0.005	1.42E+04
Sensitivity direction (x,y,z)	N/A			
<b>Transducer weight</b>	3.83376	g	0.1	9.74E+03
Polarity (Sign)	0		0	1
Reference frequency (F ref)	159.753479	Hz	0.35	2.26E+03
<b>Reference temperature (T ref)</b>	25	°C	15	30.5
Calibration Date	5/28/2007			
<b>Calibration Initials</b>	MAP			
<b>Calibration Period (Days)</b>	365	days	0	4095
Measurement location ID	1		0	2047
User data (ascii)	template 25			