

GE Inspection Technologies



Krautkramer Transducer Certificate of Conformity Compliant to ASTM E-1065 Guidelines

Date:

5/1/2012

Product Code:

113-122-660

Serial Number:

025PD1

Description:

FDCP--XDCR DFR 2.25X25 MD

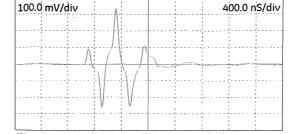
Test Setup--

Test Target:

.375" Poly Delay

Energy: Impedance:

2 50



Real Time

Waveform is the first Return Echo from the indicated target.

UTA S/N:

MM00113

UTA Cal Due Date:

4/4/2013

O-scope SN:

B010804

O-scope Cal Due Date:

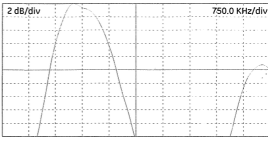
10/31/2012

Software:

FNT0040

Rev: H





Test Data--

Sensitivity(Abs db):

0.20

dB

Pulse Duration@-20dB: 9.99E-07

2.01E+06

Sec Hz

Peak Frequency: Center Frequency:

2.20E+06

Hz

% Bandwidth@-6dB:

66.0

%

Inspector:

SR

The Ultrasonic Transducer listed in this document has been performance tested and meets all manufacturing specifications. It performed as designed and specified on the applicable style of

Krautkramer instrumentation.

The accuracy of the transducer described above has been confirmed by factory standard test equipment and laboratory reference standards traceable to the National Institute of Standards and Technology. This facility's Quality System is registered to ISO 9001-2008, and is compliant to MIL-STD-45662A and ANSI/NCSL Z540-1-1994.



GE Inspection Technologies, LP 50 Industrial Park Rd. Lewistown, PA 17044 Tel.: 717.242.0327

Fax: 717.242.2606

GEInspectionTechnologies.com