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Air

Ultrasonic

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ansducers

400st R160

Impedance

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*Ultrasonic
Transducers -
Measurements and
Horn Design*

Ceramic chip for
20kHz ultrasonic
welding

transducer(HD)

~~How to use
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~~transducers for
ultrasonic~~

~~measurement~~

Ultrasonic Vibration

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Performance for
35kHz 1000Watt 4
Ceramic
Transducer

SESSION 2A.

Ultrasonic
Transducers for
Operation in Air

Ultrasonic
transducers of
various
frequencies □HD□
20khz ultrasonic
transducer with

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Ceramics -
Beijing**

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a simple
Ultrasound**

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test 40kHz 500watt

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piezoelectric

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and 20kHz*

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Transducer*

Manufacturer

\u0026 Supplier

Piezo Vibration

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Transducer

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Ceramic Disc

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*Transducers -
Beijing Ultrasonic
Air Ultrasonic
Ceramic
Transducers 400st
Air Ultrasonic
Ceramic
Transducers
400ST/R160
Specification
400ST160
Transmitter
400SR160 Receiver
Center Frequency*

Read Book Air Ultrasonic

40.0 \pm 1.0Khz

Bandwidth (-6dB)

400ST160 2.0Khz

400SR160 2.5Khz

Transmitting Sound

Pressure Level at

40.0Khz; 0dB re

0.0002 μ bar per

10Vrms at 30cm

120dB min.

Receiving

Sensitivity at

40.0Khz 0dB = 1

volt/ μ bar -65dB

Read Book Air Ultrasonic

min. Capacitance

at 1Khz $\pm 20\%$

2400 pF Max.

Driving Voltage ...

Impedance

~~Air Ultrasonic~~

~~Ceramic~~

~~Transducers~~

~~400ST/R160~~

~~Dimensions~~

~~Pro-Wave~~

~~Electronics~~

~~400ST/R160 Air~~

~~Ultrasonic Ceramic~~

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Transducers are available at Mouser Electronics and are suitable for continual wave driving, such as Doppler motion detector.

~~400ST/R160 Air
Ultrasonic Ceramic
Transducers - Pro-
Wave ...~~

PROWAVE Air

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Ultrasonic

Ultrasonic Ceramic

Transducers

400ST/R160

Specification

400ST160

Transmitter

400SR160 Receiver

Center Frequency

40.0 \pm 1.0Khz

Bandwidth (-6dB)

400ST160 2.0Khz

400SR160 2.5Khz

Transmitting Sound

Pressure Level at

Read Book Air Ultrasonic

40.0Khz; 0dB re
0.0002 μ bar per 10
Vrms at 30cm
120dB min.

Receiving
Sensitivity at
40.0Khz 0dB = 1
volt/ μ bar-65dB
min. Capacitance
at 1Khz \pm 20%
2400 pF Max.
Driving ...

~~PROWAVE Air~~

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~~Ultrasonic Ceramic
Transducers
400ST/R160 ...~~

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Ceramic~~

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400ST/R160 S.~~

Square Enterprise
Company Limited
Pro-Wave

Electronics

Corporation [Http://
www.pro-](http://www.pro-)

[wave.com.tw](http://www.pro-wave.com.tw) ; E-

Read Book Air Ultrasonic

mail: sales@pro-
wave.com.tw ; Tel:
886-2-22465101 ;
Fax:

886-2-22465105 2
of 2 400SR160

Receiver 400ST160

Transmitter

Sensitivity

Variation vs.

Loaded Resistor

SPL Variation vs.

Driving Voltage -80

-75-70-65-60-55-50

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Ultrasonic

-45-40 1K 3.9K 10K

39K 100K 390K ...

~~400st R160~~
~~Air Ultrasonic~~

~~Ceramic~~

~~Transducers~~

~~400ST/R160~~

~~Impedance ...~~

Air Ultrasonic

Ceramic

Transducers

400ST/R100

Specification

400ST100

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Transmitter

400SR100 Receiver

Center Frequency

40.0 \pm 1.0Khz

Bandwidth (-6dB)

400ST100 2.5Khz

400SR100 3.0Khz

Transmitting Sound

Pressure Level at

40.0Khz; 0dB re

0.0002 μ bar per

10Vrms at 30cm

112dB min.

Receiving

Read Book Air Ultrasonic

Sensitivity at
40.0Khz 0dB = 1
volt/ μ bar -70dB
min. Capacitance
at 1Khz \pm 20%
1900 pF Max.
Driving Voltage ...

~~Air Ultrasonic
Ceramic
Transducers
400ST/R100
Dimensions
Air Ultrasonic~~

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Ultrasonic

Ceramic

Transducers

400ST/R120

Specification

400ST120

Transmitter

400SR120 Receiver

Center Frequency

40.0 \pm 1.0Khz

Bandwidth (-6dB)

400ST120 2.0Khz

400SR120 2.0Khz

Transmitting Sound

Pressure Level at

Read Book Air Ultrasonic

40.0Khz; 0dB re
0.0002 μ bar per 10
Vrms at 30cm
115dB min.

Receiving
Sensitivity at
40.0Khz 0dB = 1
volt/ μ bar -67dB
min. Capacitance
at 1Khz \pm 20%
2400 pF Max.
Driving Voltage ...

~~Air Ultrasonic~~

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Ultrasonic

Ceramic

Transducers

Pro-Wave

Electronics

400ST/R100 Air

Ultrasonic Ceramic

Transducers are

suitable for

continual wave

driving, such as

Doppler motion

detector. A

piezoelectric

ceramic disc is

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mounted on the
node of the
fundamental
resonant frequency
and a conical metal
resonator is
bonded at the
center of the disc
that acts as a rigid
piston.

~~400ST/R100 Air
Ultrasonic Ceramic
Transducers Pro~~

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~~Wave ...~~

Specification:

400ST160:

Transmitter:

400SR160:

Receiver: Center

Frequency:

40.0 ± 1.0 KHz:

Bandwidth(-6dB)

2.0 KHz (Tx),

2.5 KHz (Rx)

~~400STR160 Spec~~

~~Pro Wave~~

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Pro-Wave
Electronics
400ST/R160 Air
Ultrasonic Ceramic
Transducers are
suitable for
continual wave
driving, such as
Doppler motion
detector. A
piezoelectric
ceramic disc is
mounted on the
node of the

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fundamental
resonant frequency
and a conical metal
resonator is
bonded at the
center of the disc
that acts as a rigid
piston.

~~400ST/R160 Air
Ultrasonic Ceramic
Transducers - Pro-
Wave ...~~

Air Ultrasonic

Page 30/52

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Ultrasonic

Ceramic

Transducers

250ST/R160

Specification

250ST160

Transmitter

250SR160 Receiver

Center Frequency

25.0 ± 1.0 KHz

Bandwidth (-6dB)

2.0 KHz

Transmitting Sound

Pressure Level at

25.0 KHz; 0dB re

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0.0002 μ bar per
10Vrms at 30cm
112dB min.

Receiving

Sensitivity at
25.0KHz 0dB = 1
volt/ μ bar-62dB
min. Capacitance
at 1KHz \pm 20%
250ST 3000 pF
250SR 2600 pF
Max. Driving
Voltage (cont ...

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~~Air Ultrasonic
Ceramic
Transducers — Pro-
Wave~~

Air Ultrasonic
Ceramic
Transducers
400ST/R160 2 of 2
400SR160 Receiver
400ST160
Transmitter
Sensitivity
Variation vs.
Loaded Resistor

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SPL Variation vs.
Driving Voltage-80-
75-70-65-60-55-50-
45-40 1K 3.9K 10K
39K 100K 390K
Loaded Resistor
(Ohm) S e n s i t i v
i t y (d B) 85 90 95
100 105 110 115
120 125 0 2 4 6 8
10 12 14 16 18 20
22 24 26 28 30
Vrms S P L (d B)
Center Frequency

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Ultrasonic

Shift vs ..

Transducers

Air Ultrasonic

Ceramic

Transducers

400ST/R160

Air Ultrasonic

Ceramic

Transducers

400ST/R160

Specification

400ST160

Transmitter

400SR160 Receiver

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Center Frequency

40.0±1.0KHz

Bandwidth (-6dB)

400ST160 2.0KHz

400SR160 2.5KHz

Transmitting Sound

Pressure Level at

40.0KHz; 0dB re

0.0002 bar per

10Vrms at 30cm

120dB min.

Receiving

Sensitivity at

40.0KHz 0dB = 1

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volt/bar-61dB min.

Air Ultrasonic

Ceramic

Transducers

400ST/R160

Directivity of a ...

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~~Ceramic~~

~~Transducers 400st~~

~~R160 Impedance~~

> Air Ultrasonic

Transd.

400ST/R100- how

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to connect? Print.

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Ultrasonic Transd.

400ST/R100- how

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i would like to
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ultrasound rx ...

~~Air Ultrasonic~~

~~Transd.~~

~~400ST/R100 how
to connect?~~

~~Ultrasonic Air~~

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Transducers

Piezoelectric high
frequency
transducers

generate, receive,
or generate and
receive ultrasonic
signals that can be
used to measure
distances in air,
water, or other
fluid media, to
determine flow
rates, or for other

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Applications. A single ultrasonic transducer can both generate and receive a signal, but the two functions often are separated to optimize the ...

~~Ultrasonic Air
Transducers | APC
International
Air Ultrasonic~~

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Ceramic

Transducers

400ST/R160 2 of 2

400SR160 Receiver

400ST160

Transmitter

Sensitivity

Variation vs

Loaded Resistor

SPL Variation vs

Driving Voltage-80-

75-70-65-60-55-50-

45 ... Air Ultrasonic

Ceramic

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As recognized,
adventure as ...

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~~Ultrasonic Ceramic
Transducers 400st
R160 ...~~

The 400ST160 is a standard open type Transducer Transmitter consist of a piezoelectric ceramic disc mounted at the node of its fundamental resonant frequency, a

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Conical metal
resonator bonded
at the center of
disc acting as a
rigid piston.

~~400ST160~~

~~Prowave,~~

~~Transducer,~~

~~Transmitter,~~

~~Ultrasonic ...~~

400ST160

Datasheet(PDF) 1

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Unclassified

Manufacturers: Part
No. 400ST160:

Description Air

Ultrasonic Ceramic
Transducers:

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: Maker: ETC [List
of Unclassified
Manufacturers]

~~400ST160~~

~~datasheet(1/2~~

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~~Pages) ETC | Air
Ultrasonic Ceramic~~

~~400st R160
Impedance~~
400ST-R120 Air
Ultrasonic Ceramic
Transducers .

Tested under
1Vrms Oscillation
Level 400SR120

Impedance
400SR120 Phase
400ST120

Impedance
400ST120 Phase.

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Specification.

400ST120

400SR120 Center

Frequency

Bandwidth

400ST120

400SR120

Transmitting Sound

Pressure Level re

0.0002 μ bar

~~400ST-R120~~

~~datasheet Air~~

~~Ultrasonic Ceramic~~

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Transducers

CTDCO., formerly
Ceramic

Transducer Design
Co., Ltd, is a

leading
manufacturer and
supplier of
piezoelectric
transducer and
ultrasonic sensor to
domestic and
international
companies. Since

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its establishment in 1990, it has pursued research and development in the elements only in Taiwan. The first decade of CTDCO, we make the high quality and compact ultrasonic sensors. The second decade of CTDCO ...

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Ultrasonic

Ceramic

Transducer Design
Co., Ltd

professional on ...

Title: T400S16

Author: Simon

Tang Created Date:

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400st R160

Impedance