PRODUCT DATA

16-channel DeltaTron® Conditioning Amplifiers — Types 2694 A, B, C, D

The Type 2694 family of 16-channel DeltaTron conditioning amplifiers comprises general signal-conditioning amplifiers for voltage and DeltaTron analogue input that provide an analogue output. The amplifiers support DeltaTron, ISOTRON[®], ICP[®] and IEPE transducers, such as accelerometers, microphone preamplifiers and tachometers, and are completely controlled by the provided Windows[®]-based software.

USES

- 16-channel, general signalconditioning amplifier for voltage and DeltaTron analogue input providing an analogue output
- Supports DeltaTron/ISOTRON/ ICP[®]/IEPE transducers such as accelerometers, microphone preamplifiers and tachometers
- For multichannel applications such as modal analysis, operational deflection shapes, microphone array measurements, etc., where typically between 16 and 512 channels are employed
- Typical measurements on satellites, gas turbines and large structures



 Multiplexing function enables the number of transducer channels in the data acquisition unit to be increased 16-fold



- Fully supports IEEE P1451.4 "A Smart Transducer Interface for Sensors and Actuators", i.e., Transducer Electronic Data Sheets (TEDS)
- O Continuous logging of overloads as a function of time, overload type and overload channel
- O Largest dynamic range of any conditioning amplifier on the market
- O Floating and single-ended input to deal with ground loop problems
- O Range of conditioning amplifiers with various functionality to choose from
- O Optional filters available which can be interchanged by the user
- O Powered by mains or DC supply
- O Completely computer-controlled by means of supplied Windows NT®, 2000, XP, 95, 98-based software
- O Fits into a 19" rack with 16 channels for each unit in height
- O OLE2.0 interface description provided to enable user to customise measurements using an automotion program

Range of 16-channel Conditioning Amplifiers

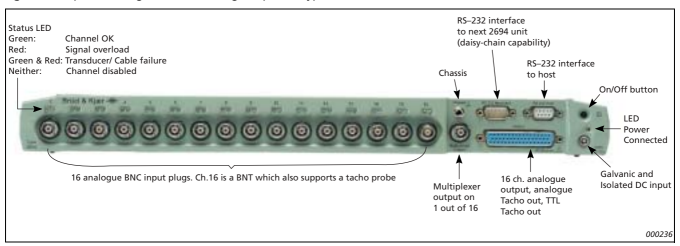
Conditioning Amplifier Type 2694 comes in four versions:

- Type 2694 A Standard version
- o Type 2694B Basic version; less functionality than Type 2694A
- \circ Type 2694 C Customised version of Type 2694
- o Type 2694D All 16 channels delivered with single and double integration filters

Table 1 Type 2694 family functionality

Functions	Type 2694 A	Type 2694 B	Type 2694 C	Type 2694 D
High-pass Filters 0.1 Hz	✓	_	✓	✓
High-pass Filters 1 Hz	✓	✓	✓	✓
Floating/Single-ended Input	✓	1	✓	1
Gain: -10 dB	✓	_	✓	√
Gain: 0 dB	✓	✓	✓	✓
Gain: +10 dB	✓	_	✓	✓
Gain: +20 dB	✓	✓	✓	✓
Gain: +30 dB	✓	_	✓	✓
Gain: +40 dB	✓	_	✓	✓
DeltaTron Input	✓	✓	✓	✓
Voltage Input	✓	✓	✓	✓
IEEE P1451.4 Transducer Support	✓	√	1	1
Optional Filters Possible	✓	No	✓	✓
Filters installed, e.g., A-, B-, C-, D- or single and double integration in 1 to 16 channels	-	_	Optional	_
Filters Installed: single and double integration in all 16 channels	-	-	Optional	1
Multiplexer Functionality	✓	✓	✓	√
Signal Overload	✓	✓	✓	✓
Transducer Voltage Overload	✓	_	✓	1
Channel Disable/Enable	✓	_	✓	✓
Tacho (ch. 16)	✓	1	✓	1

Fig. 1 Front panel of Signal Conditioning Amplifier Type 2694

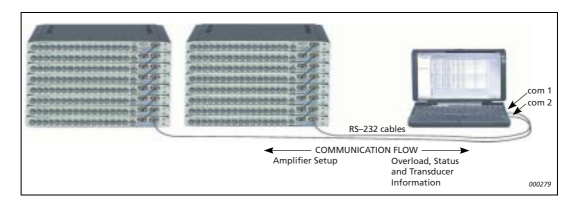


Control Software

A Windows®-based control software program is supplied with Type 2694. The software enables the conditioning amplifier to be configured for specific measurement tasks. Type 2694 always retains the last setup used before it is switched off. The control software also monitors overloads and collects transducer data during measurements. The minimum system requirement is a PC capable of running Windows® and Internet Explorer 5.0 or later.

The software which includes a description of the OLE Interface which documents the objects, properties, parameters, methods, etc., used in the BZ 5291 Setup and Control Software are available for use when developing an external OLE 2.0 automation program. This description does not describe everything involved in how to develop an OLE 2.0 program, but is intended as a reference for OLE 2.0 programmers.

Fig. 2
Type 2694
conditioning
amplifiers can be
daisy-chained to at
least 16 Type 2694
units per COM
port. The more
COM ports that are
used, the faster the
RS-232 interface
becomes.
Communication
flow is as indicated.

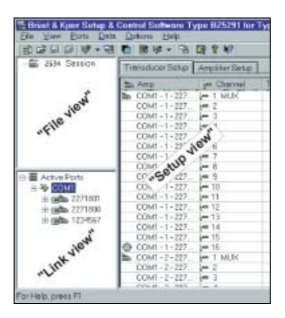


Setting up Type 2694 Amplifiers

The Type 2694 family of conditioning amplifiers is automatically detected by the software and displayed in the "File view" and "Link view". You designate the port(s) used for the range of conditioning amplifiers yourself. You can select or de-select each Type 2694 amplifier for specific tests, which can be convenient in fixed test setups.

You can also set up a Type 2694 conditioning amplifier, even if it is not attached. This can be done from configuration files that you have previously saved to disk for later use in measurement situations. By dragging the active Type 2694 Conditioning Amplifier into the "Setup view", detailed setup of the amplifier and transducer settings can be performed.

Fig. 3
File, Link and Setup views



Alternatively, you can load setups from the file view and adapt them to the current configuration by dragging and dropping previously saved configurations of Type 2694 conditioning amplifiers from the "File view" to the "Link view".

Setting up Channel-dependent Parameters

The individual parameters of the selected Type 2694 conditioning amplifier(s) can be shown in the "Setup view". These are shown in the amplifier setup and the transducer setup, where parameters that belong to the amplifier and transducer, respectively, are grouped. Both the amplifier and transducer setups can be modified to include or exclude setup and monitoring parameters in any order or type of setup.

Amplifier Setup

In the amplifier setup, you can specify the settings of filters and the gain for each channel. This includes high-pass filters, optional filters, gain in steps of $10\,\mathrm{dB}$, multiplexer channel, tachometer, and whether single-ended or floating inputs are used. During measurement, the amplifier setup monitors overloads in the overload column, and indicates them by changing colour.

Transducer Setup

In the transducer setup, you can key in transducer sensitivities and transducer types, or they can be read automatically for IEEE P1451.4-capable transducers with standardised TEDS. This includes transducer type number, serial number and sensitivity. Full alphanumeric descriptions can also be attached to each channel if required.

Fig. 4 The amplifier setup

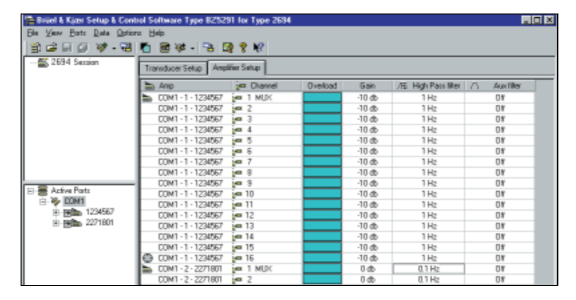
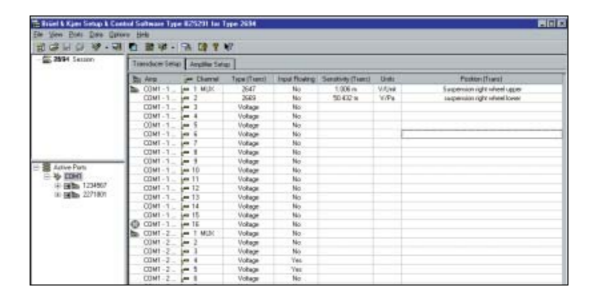


Fig. 5The transducer setup



Channel Description

The input signals enter the instrument via BNC sockets on the front panel. Input number 16 is a BNT socket (compatible with the BNC sockets) and supplies the power for an 8-volt tachometer probe. Output is via a 50-pin, sub-D socket. There is also a 1-out-of-16 multiplexed output via a BNC socket. The input and output protection circuits provide effective protection against voltage transients, e.g., electrostatic discharge, and burst and surge transients.

Fig. 6
Block diagram of
Type 2694 A. Note
that it is identical
to Type 2694 D
except that Type
2694 D has single
and double
integration on all
channels

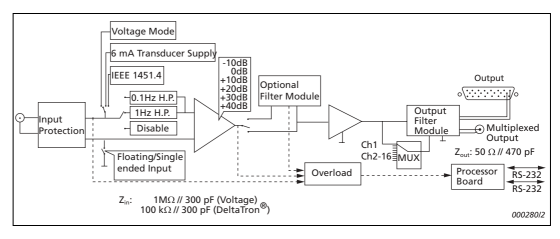
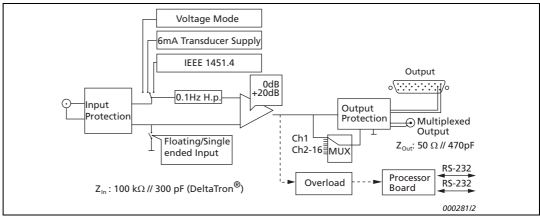


Fig. 7 Block diagram of Type 2694 B

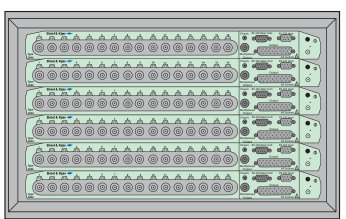


Rack Mounting

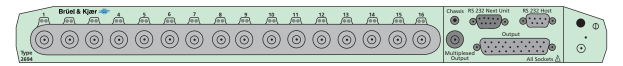
2694 Conditioning Amplifier With Associated Transducers, Selected Cables and Accessories



Portable Rack KQ 0158 for maximum 6 x 2694



2694 Conditioning Amplifier



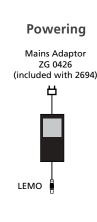
Software

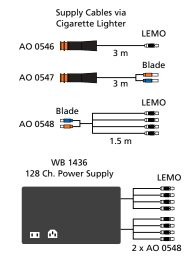


2694 Control Software BZ 5291 Including OLE 2.0 Interface decription and examples (included with 2694)

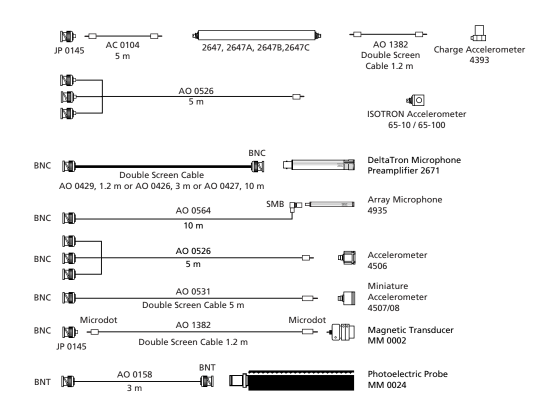
2694 standard types: Name and description	2694 Type number
Standard version	2694 A
Basic version, less functionality than Type 2694A	2690 B
Customised version of Type 2694	2690 C
All 16 channels delivered with single and double integration filters	2690 D

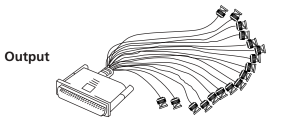
2694 standard options for Type 2694 A, C, D	Part number
Whole body vibration X, Y & Z direction filter	WH 3206
900 Hz to 1100 Hz band pass filter	WH 3278
Single and double integration filter	ZE 0848
A, B, C and D weighting filters	ZE 0847
Individual filters available on request: Maximum of 6 high-pass poles or 8 low-	
pass poles, with a maximum of 8 poles in all	





Input (DeltaTron, ISOTRON, IEPE, ICP®):



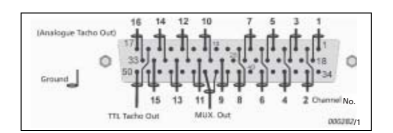


Break-out Cable 50 pol sub-D to 17 BNC 1.5 m AO 0581 Included with 2694

RS-232 interface Cable (included with 2694)

AO 1440 1.9m

Fig. 8 Front view of pin connections on 50pole, sub-D output socket



Support of Transducers with TEDS according to IEEE P1451.4

The Type 2694 family can identify transducers with built-in TEDS and which comply with the proposed standard IEEE P1451.4, "A mixed-mode smart transducer interface for sensors and actuators". Such transducers can, in stand-alone mode, be identified by their type numbers and serial numbers, and their sensitivities, read and displayed via the Type 2694 control software.

Table 2 The two modes of access to IEEE P1451.4 data

Mode	Features	Implementation
Stand- Alone	Access to 3 parameters – type number, serial number and sensitivity	Easy to use. Commands via RS–232. Supported by control software
Transparent Protocol	No limitations on access to data contained transducer. Independent of changes to IEEE P1451.4	Customised program required

In stand-alone mode, the internal processor in Type 2694 reads all data contained in the TEDS, extracts three parameters (type number, serial number and transducer sensitivity), and makes them accessible via the RS–232 cable using simple comands. Control software BZ 5291 provided with Type 2694 displays these parameters where relevant. The transparent protocol mode, which is also embedded in Type 2694, enables unlimited access to the IEEE P1451.4-compatible data contained in the transducer. The transparent protocol is independent of any future changes to IEEE P1451.4. Via a PC, the user can freely read the TEDS in the transducers. This application requires a customised program.

Electrical Characteristics

Fig. 9Amplitude response at low frequency

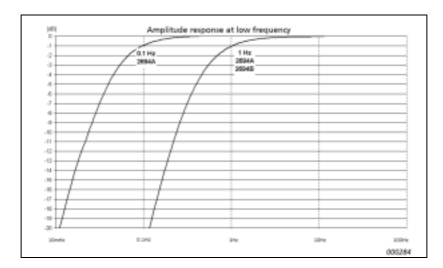


Fig. 10 Amplitude response as a function of gain setting

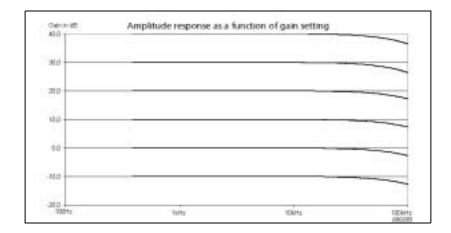


Fig. 11
Phase response as a function of high pass filters and gain. Note that the phase at low frequency is independent of the gain

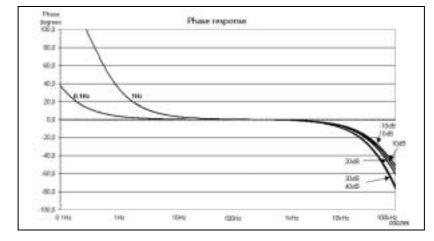


Fig. 12
Typical broadband
output noise
measured in 22 kHz
bandwidth as a
function of gain
setting

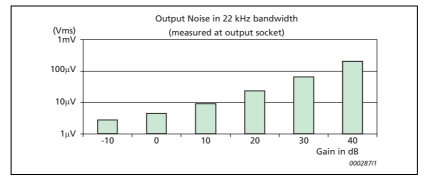


Fig. 13
Typical equivalent input noise measured in 22 kHz bandwidth as a function of gain setting

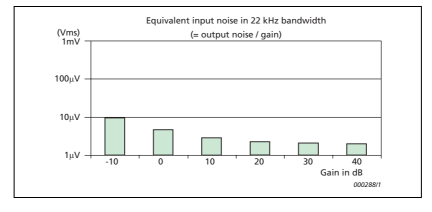


Fig. 14
Equivalent input
noise per square
root Hz (measured
in 1 Hz bandwidth)
as a function of
frequency

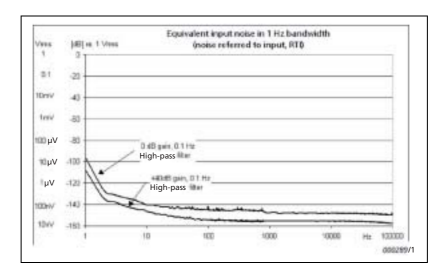


Fig. 15
Typical amplitude characteristics for velocity and displacement filters (i.e. single and double integration respectively) with 1 Hz cut-off frequency

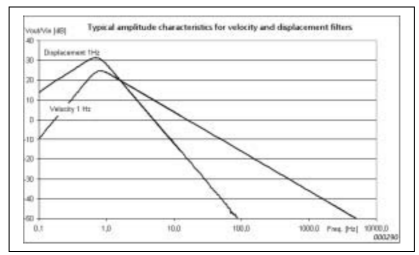
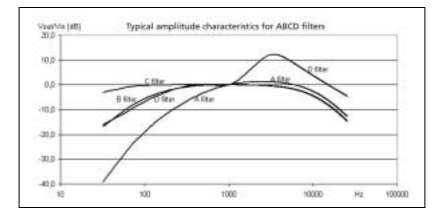


Fig. 16 Typical amplitude characteristics for acoustical A-, B-, Cand D-weighting filters



Compliance with Standards

C€, ©	CE-mark indicates compliance with: EMC Directive and Low Voltage Directive. C-Tick mark indicates compliance with the EMC requirements of Australia and New Zealand
Safety	EN 61010 – 1 and IEC 61010 – 1: Safety requirements for electrical equipment for measurement, control and laboratory use. UL 3111 – 1: Standard for Safety – Electrical measuring and test equipment
EMC Emission	EN 61326 – 1: Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements. EN 50081 – 1: Generic emission standard. Part 1: Residential, commercial and light industry. EN 50081 – 2: Generic emission standard. Part 2: Industrial environment. CISPR 22: Radio disturbance characteristics of information technology equipment. Class B Limits. FCC Rules, Part 15: Complies with the limits for a Class B digital device.
EMC Immunity	EN 61326 – 1: Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements. EN 50082 – 1: Generic immunity standard. Part 1: Residential, commercial and light industry. EN 50082 – 2: Generic immunity standard. Part 2: Industrial environment. ISO 7637 – 1, 7637 – 2 and 7637 - 3: Road Vehicles — Electrical Disturbance by Conduction and Coupling. Note 1: Refer to "Environmental Susceptibility" in specifications. Note 2: The above is guaranteed using the accessories in this Product Data only.
Temperature	IEC 60068 – 2 – 1 & IEC 60068 - 2 – 2: Environmental Testing. Cold and Dry Heat. Operating Temperature: – 10 to + 55 °C (14 to 131 °F) Storage Temperature: –25 to + 70 °C (-13 to 158 °F) IEC 60068 – 2 – 14: Change of Temperature: -10 to + 55 °C (2 cycles, 1 °C/min.)
Humidity	IEC 68 – 2 – 3: Damp Heat: 90% RH (non-condensing at 40 °C (104 °F))
Mechanical	Operating (peak values) MIL – STD – 810C: Vibration: 12.7 mm, 15 m/s², 5 – 500 Hz Non-operating: IEC 60068 – 2 – 6: Vibration: 0.3 mm, 20 m/s², 10 – 500 Hz IEC 60068 – 2 – 27: Shock: 1000 m/s² IEC 60068 – 2 – 29: Bump: 1000 bumps at 250 m/s²
Enclosure	IEC 60529: Protection provided by enclosures: IP20

Specifications – Types 2694 A, B, C, D

DELTATRON INPUT/VOLTAGE INPUT

Connector:

Channel 1 to 15: BNC

Channel 16: BNT (CCLD, voltage or tacho) **Grounding:** Single-ended or floating

Input Impedance:

1 M Ω // 300 pF (V oltage mode*) 100 k Ω // 300 pF (DeltaTron mode)

Maximum Input: AC (peak): ± 10 V

and

AC (peak) + DC + Max. Common Mode Voltage (AC (peak) + DC):

-11 to + 22 V

Common Mode: $\leq \pm 5 V$

Input Protection: ± 35 V_p (non-destructive); ± 5 V_p Common mode Voltage (non-destructive)

Common Mode Rejection Ratio: > 60 dB (up to 1kHz)@ -10 dB

typical; > 70 dB (up to 1 kHz)@0dB to + 40 dB typical

Amplifier Gain: – 10 dB*; 0 dB; 10 dB*; 20 dB; 30 dB*; 40 dB*

Transducer Supply

DeltaTron Current: 6 mA ± 15% DeltaTron Voltage: 25 V ± 10%

Tacho Probe Supply (channel 16 only): +8 V DC max. 80 mA at

BNT inner shield (short-circuit protected)

Frequency Range (-1 dB/-10%): 0.1 Hz to 50 kHz

High-pass Filter (20 dB /decade): (one pole in input and one pole* in output)

A, C, D: $f_{low} = 0.1 \, Hz \text{ or } 1 \, Hz @ -1 \, dB \text{ (40 dB/decade)}$

B: $f_{low} = 1 Hz @ -1 dB (20 dB / decade)$

Low-pass Filter (-1 dB): 50 kHz

Harmonic Distortion @ 1 kHz, $V_{out} < 5 V_{rms}$: < 0.01 %,

typically < 0.001 %

Rise Time: $< 3.5 \,\mu s$ (100 kHz bandwidth)

Channel-to-channel Phase Match (calculated values without optional filters):

 $f_{low} \leq \ f \leq 50 \ kHz \ : \leq 2 \ degrees$

 $10 \times f_{low} \le f \le 5 \, kHz : \le 0.25 \, degrees$

 $100 \times f_{low} \le f \le 500 \, Hz : \le 0.025 \, degrees$

 $f_{low} > 0.1$ or 1 Hz

Flexible Filter Configuration - Built-in filters:

Optional Filters*

In addition to the built-in, high-pass filters, a number of optional standard filters can be installed, for example, A-, B-, C-, and D-weighting (complies with IEC 651 Type 0) and single/double integration

Inherent Noise (referred to input, gain ≥ 20 dB):

 \leq 3 µV A-weighting, typical value < 1.8 µV;

 \leq 5 µV lin. 2 Hz to 22.4 kHz; typical value < 2.8 µV lin. 2 Hz to

Typical Broadband Output Noise: < 1.8 μV A-weighted; < 2.8 μV lin. 2 Hz to 22.4 kHz

0 dB	4.6 μV _{rms}	3.0 µV _{rms}
10 dB	$9.0\mu V_{rms}$	$6.0\mu V_{rms}$
20 dB	$22 \mu V_{rms}$	$14.5\mu V_{rms}$
30 dB	$65 \mu V_{rms}$	44.0 μ V _{rms}

 $40\,dB \qquad 200\,\mu V_{rms} \qquad 150\,\mu V_{rms}$

Dynamic Range (Typical): > 120 dB, 22.4 kHz BW @ 0 dB gain; > 125 dB, A-weighting @ 0 dB gain (Max. output voltage rms/broadband output noise)

Accuracy: \pm 0.1 dB. All gain-steps @ 1 kHz, typically \pm 0.05 dB

ENVIRONMENTAL SUSCEPTIBILITY (REFERRED TO OUTPUT AT

MAX. GAIN)

Magnetic Field: $< 10 \,\mu\text{V/(A/m)}$

Electromagnetic Field (measured with LK0013 on cable):

Type 2694 A, C, D:

Radiated < 1 mV @ 10 V/m

Conducted < 20 mV @ 10 V (floating input) Conducted < 0.2 mV @ 10 V (single-ended)

Type 2694 B:

Radiated < 10 mV @ 10 V/m

Conducted < 200 mV @ 10 V (floating input) Conducted < 2 mV @ 10 V (single-ended) Vibration (10 to 500 Hz): < 100 μ V/(m/s²)

Transducer Testing¹: Transducer voltage overload ~ failure in transducer or in the cables between Type 2694 and transducer Channel Separation: > 100 dB @ 1 kHz

ANALOGUE OUTPUT

Connector: 50 pol. sub-D
Connector Multiplexed Output: BNC

Grounding: Single-ended **Output Impedance:** $50 \Omega // 500 \, \text{pF}$

Maximum Output: = $20 V_{pp}$ (without clipping) Maximum DC Offset: $< \pm 10 \, mV$ (typical $< \pm 2 \, mV$)

Output Current: > 10 mA_{rms}

Output Drive Capacity: 100 m of cable length (100 pF/m) to 20 kHz; 1000 m of cable length (100 pF/m) to 2 kHz

1Not available with version 2694B

POWER SUPPLY

Floating (Max. voltage between chassis and power supply

ground: ±10 V)

External DC Power Input: Complies with ISO 7637 - 1(12 V) and

ISO 7637–2 (24 V)

Input Range: 10 to 33 V DC

Mains Supply: Supported via Mains Adaptor ZG 0400 (included

with Type 2694) 90 - 264 V AC, 40 - 65 Hz

Always Power-on Mode: Type2694 powers up as soon as electrical

supply is selected

Switchable Power-on Mode: Type 2694 can be powered on and off either manually (using the on/off button), or via a command

over the RS-232 cable

Power Consumption: 18 to 30 W (depending on input voltage

and device configuration)

DIGITAL CONTROL INTERFACE

Serial Interface: RS – 232

Computer Control: All functions are controlled via the RS-232 interface. You can "daisy-chain" up to 16 units on each COM port Support of Transducers with TEDS according to IEEE P1451.4:

Type 2694 can on request (via RS – 232) read:

Serial Number, Transducer Type and Sensitivity from all relevant transducer types designed in accordance with the IEEE P1451.4. There is also implemented a transparent protocol option that makes it possible to collect the whole contents of the TEDS

DIMENSIONS AND WEIGHT

The members of the Type 2694 family are all designed to fit in a 19" rack and use only 1 Unit in height. All connectors are

placed on the front panel The overall dimensions are: Height: 43.6 mm (1.7") Width: 449 mm (17.7") Depth: 254 mm (10.0") Weight: 2.5 kg (5.5 lb.)

Ordering Information

Type 2694 A, B, C, D 16-channel DeltaTron Conditioning Amplifiers include the following accessories:

ZG 0426 Mains Adaptor 90 – 264 V AC

BZ 5291 Control Software

AO 1440 RS-232 Interface Cables 1.9 m

AO 0581 Break-out cable 1.5 m 50-pin sub-D to 17 BNC

Optional Accessories:

KQ 0158 Portable Rack

KS 0046 19" Rack Mounting Kit

LK 0013 Ferrite Clamp

WH 3206 Whole Body Vibration X, Y and Z-direction Filter

WH 3278 900 to 1100 Hz Band Pass Filter ZE 0847 A-, B-, C-, D-weighting Filters

ZE 0848 Single and Double Integration Filter

TRADEMARKS

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