GRAS 26CA-HT

1/2" CCP High Temperature Preamplifier with BNC Connector



Freq range: 2.5 Hz - 200 kHz Noise: 1.8 µV Gain: -0.30 dB Special feature: High Temperature The GRAS 26CA-HT 1/2" CCP High Temperature Preamp (BNC) is a 1/2" CCP preamplifier for use with prepolarized microphones. It is optimized for hightemperature applications up to 120 °C (248 °F). It has a low inherent noise level, a large dynamic range and a frequency response from 2 Hz to 200 kHz.

GRAS Sound & Vibration Skovlytoften 33, 2840 Holte, Denmark www.grasacoustics.com





Typical applications and use

Prepolarized microphones

Operating temperature up to 120 °C (248 °F)

Low noise floor and wide frequency range

Design

The GRAS 1/2" Preamplifier 26CA-HT is similar to the GRAS 26CA Standard Preamplifier, but optimzed for use in high-temperature applications up to 120 °C (248 °F).

It uses a CCP (Constant Current Power) supply, e.g. GRAS 12AL 1-Channel CCP Power Module with Aweighting filter. It has a very low inherent noise level, a large dynamic range and a frequency response from below 2 Hz to above 200 kHz. Its small ceramic thick-film substrate has a very high input impedance, and is shielded by a guard ring to minimise the influence of stray capacitance and microphonic interference.

It has TEDS* according to IEEE P1451.4 for easy self identification and reading of calibration data.

It has an integrated BNC output connector and can be used with all GRAS prepolarized microphones. The casing is made of stainless steel for maximum strength and durability.

* Transducer Electronic Data Sheet





Specifications

Frequency range (±0.2 dB) with 18 pF microphone dummyHz2.5 to 200 kSlew rateV/μs20Input impedanceG // pF20 // 0.4Output impedanceG // pF20 // 0.4Output Voltage Swing, min. @ 24-28 V CCP voltage supplyVp8Noise (A-Weighted) max.µV2.5Noise (A-Weighted) typ.µV1.8Noise (Linear 20 Hz - 20 kHz) max.µV6Noise (Linear 20 Hz - 20 kHz) typ.µV3.5GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9ENCConnector typeBNCSNCVeightyes / Yes / YesWeightg / oz26.0 / 0.92			
Input impedanceG // pF20 // 0.4Output impedance< 50	Frequency range (±0.2 dB) with 18 pF microphone dummy	Hz	2.5 to 200 k
Output impedance<Output Voltage Swing, min. @ 24-28 V CCP voltage supplyVp8Noise (A-Weighted) max.μV2.5Noise (A-Weighted) typ.μV1.8Noise (Linear 20 Hz - 20 kHz) max.μV6Noise (Linear 20 Hz - 20 kHz) typ.μV3.5GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9ENCConnector typeBNCYes / Yes / Yes	Slew rate	V/µs	20
Output Voltage Swing, min. @ 24-28 V CCP voltage supplyVp8Noise (A-Weighted) max.µV2.5Noise (A-Weighted) typ.µV1.8Noise (Linear 20 Hz - 20 kHz) max.µV6Noise (Linear 20 Hz - 20 kHz) typ.µV3.5GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)F69 v. 0.9BNCConnector typeBNCYes / Yes / Yes	Input impedance	G // pF	20 // 0.4
Noise (A-Weighted) max.μV2.5Noise (A-Weighted) typ.μV1.8Noise (Linear 20 Hz - 20 kHz) max.μV6Noise (Linear 20 Hz - 20 kHz) typ.μV3.5GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9BNCConnector typeBNCYes / Yes / Yes	Output impedance		< 50
Noise (A-Weighted) typ.μV1.8Noise (Linear 20 Hz - 20 kHz) max.μV6Noise (Linear 20 Hz - 20 kHz) typ.μV3.5GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9BNCConnector typeBNCYes / Yes / Yes	Output Voltage Swing, min. @ 24-28 V CCP voltage supply	Vp	8
Noise (Linear 20 Hz - 20 kHz) max.μV6Noise (Linear 20 Hz - 20 kHz) typ.μV3.5GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9BNCConnector typeBNCYes / Yes / Yes	Noise (A-Weighted) max.	μV	2.5
Noise (Linear 20 Hz - 20 kHz) typ.μV3.5GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9BNCConnector typeBNCYes / Yes / Yes	Noise (A-Weighted) typ.	μV	1.8
GaindB-0.30Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9BNCConnector typeBNCYes / Yes / Yes	Noise (Linear 20 Hz – 20 kHz) max.	μV	6
Power supply (Constant Current Power)mA2 to 20 (typical 4)DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9BNCConnector typeBNCYes / Yes / Yes	Noise (Linear 20 Hz – 20 kHz) typ.	μV	3.5
DC bias voltage, typ.V12Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9769 v. 0.9Connector typeBNCBNCCE/RoHS compliant/WEEE registeredYes / Yes / Yes	Gain	dB	-0.30
Temperature range, operation°C / °F-30 to 120 / -22 to 248Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9769 v. 0.9Connector typeBNCBNCCE/RoHS compliant/WEEE registeredYes / Yes / Yes	Power supply (Constant Current Power)	mA	2 to 20 (typical 4)
Temperature range, storage°C / °F-40 to 85 / -40 to 185Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9769 v. 0.9Connector typeBNCBNCCE/RoHS compliant/WEEE registeredYes / Yes / Yes	DC bias voltage, typ.	V	12
Humidity range non condensing% RH0 - 95TEDS (IEEE 1451.4)769 v. 0.9Connector typeBNCCE/RoHS compliant/WEEE registeredYes / Yes / Yes	Temperature range, operation	°C / °F	-30 to 120 / -22 to 248
TEDS (IEEE 1451.4) 769 v. 0.9 Connector type BNC CE/RoHS compliant/WEEE registered Yes / Yes / Yes	Temperature range, storage	°C / °F	-40 to 85 / -40 to 185
Connector type BNC CE/RoHS compliant/WEEE registered Yes / Yes / Yes	Humidity range non condensing	% RH	0 - 95
CE/RoHS compliant/WEEE registered Yes / Yes / Yes / Yes	TEDS (IEEE 1451.4)		769 v. 0.9
	Connector type		BNC
Weight g / oz 26.0 / 0.92	CE/RoHS compliant/WEEE registered		Yes / Yes / Yes
	Weight	g / oz	26.0 / 0.92

Conditions: 23 °C Ambient temperature, 4 mA / 24 V open loop CCP voltage, 18 pF dummy microphone, 3 m output coax-cable.

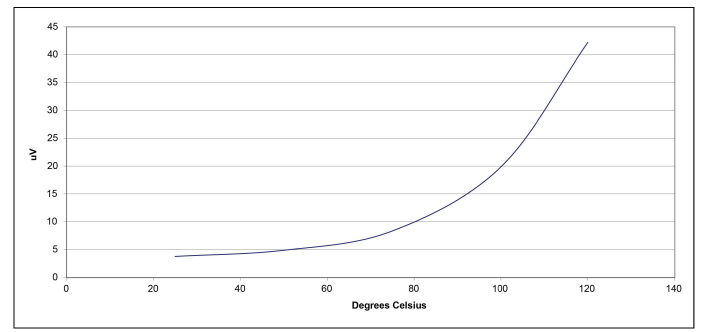
The TEDS is guaranteed to work properly up to 85 °C. We have no indication that it will not work properly up to 120 °C, however we cannot guarantee that it will remain stable at this level.



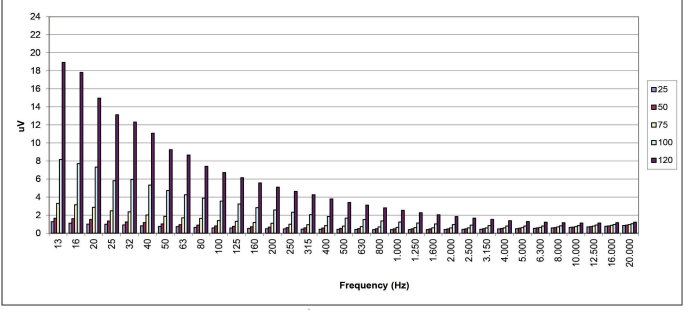
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Specifications

GRAS 26CA-HT 1/2" CCP High Temperature Preamplifier with BNC Connector



Noise vs. temperature, linear 20 Hz - 20 kHz



Typical noise level at 25, 50, 75, 100 and 120 $^\circ\text{C},$ 1/3 octave bands.

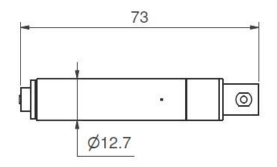
GRAS Sound & Vibration reserves the right to change specifications and accessories without notice.

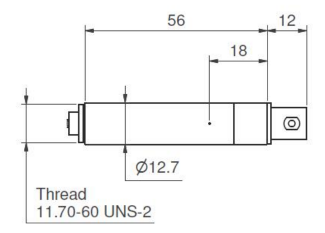


Dimensions

GRAS 26CA-HT 1/2" CCP High Temperature Preamplifier with BNC Connector

Dimensions in mm







Date 09-06-2025.

Ordering info

Optional items

<u>GRAS AA0018</u>	3 m BNC - Microdot Cable, High Temperature
GRAS AE0046	BNC male - Microdot female Adapter
GRAS AL0012	1/2" Microphone Holder, Stainless Steel
GRAS RA0019	Adapter for 1/4" microphone and 1/2" preamplifier
GRAS RA0073	Adapter for 1" microphone and 1/2" preamplifier
<u>GRAS RA0190</u>	Right-angled (90°) Adapter for 1/2" Microphone and 1/2" Preamplifier
GRAS 12AL	1-Channel CCP Power Module with A-weighting filter
GRAS 12AQ	2-Channel Universal Power Module with signal conditioning and PC interface

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About GRAS Sound & Vibration

GRAS is a worldwide leader in the sound and vibration industry. We develop and manufacture state-of-the-art measurement microphones and related equipment for industries where acoustic measuring accuracy and repeatability are of the utmost importance. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, consumer electronics and other highly demanding industries. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect, trust and require. GRAS Sound & Vibration is represented through subsidiaries and distributors in more than 40 countries and is part of Axiometrix Solutions, a leading test solutions provider comprised of globally recognized measurement brands. Read more at www.grasacoustics.com



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