# GRAS 26CI

1/2" CCP Preamplifier with BNC Connector, Low Frequency





Freq range: 1 Hz - 200 kHz Noise: 1.8 µV Gain: -0.35 dB Special feature: Low frequency The GRAS 1/2" Preamplifier GRAS 26CI is a preamplifier optimized for low frequency use together with prepolarized condenser microphones. It is a small, robust unit and uses a GRAS CCP power supply (ICP ®), e.g. GRAS 12AL. It has a very low inherent noise level, and a large dynamic range and a frequency response from below 1 Hz to above 200 kHz.



#### Typical applications and use

**CCP** inputs

Prepolarized microphones

1/2" precision microphones

High levels and high frequencies

#### **Design**

The GRAS 1/2" Preamplifier GRAS 26CI is a small, robust unit and uses a GRAS CCP power supply, e.g. GRAS 12AL. It has a very low inherent noise level, a large dynamic range and a frequency response from 1 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.

The GRAS 26Cl is provided with a built-in TEDS\* chip, and can be programmed as a single unit with a microphone fitted. It is primarily intended for the low frequency microphone 46AZ but can be used with all GRAS 1/2" prepolarized microphones and with adapters with other microphone sizes.

It has an integrated BNC output connector. The casing is made of stainless steel for maximum strength and durability.

\* Transducer Electronic Data Sheet - as proposed by IEEE-P1451.4



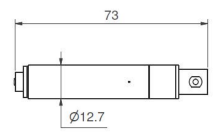
# Specifications

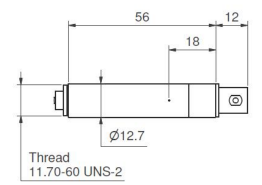
Frequency range (±0.2 dB) with 18 pF microphone dummy	Hz	1 to 200 k
Slew rate	V/µs	20
Input impedance	G // pF	40 // 0.4
Output impedance		< 50
Output Voltage Swing, min. @ 24-28 V CCP voltage supply	Vp	8
Noise (A-Weighted) max.	μV	2.5
Noise (A-Weighted) typ.	μV	1.8
Noise (Linear 20 Hz - 20 kHz) max.	μV	6
Noise (Linear 20 Hz – 20 kHz) typ.	μV	3.5
Gain	dB	-0.35
Power supply (Constant Current Power)	mA	2 to 20 (typical 4)
DC bias voltage, typ.	V	12
Temperature range, operation	°C/°F	-30 to 70 / -22 to 158
Temperature range, storage	°C/°F	-40 to 85 / -40 to 185
Humidity range non condensing	% RH	0 - 95
TEDS UTID (IEEE 1451.4)		769 v. 0.9
Connector type		BNC
CE/RoHS compliant/WEEE registered		Yes / Yes, Yes
Weight	g / oz	26.0 / 0.92
Specification Conditions		Conditions: 23 °C Ambient temperature, 4 mA / 24 V open loop CCP voltage, 18 pF dummy microphone, 3 m output coaxcable. GRAS Sound & Vibration reserves the right to change specifications and accessories without notice.

GRAS Sound & vibration

### Dimensions

Dimensions in mm





# Ordering Info

#### **Optional items**

GRAS AA0035	3 m BNC - BNC Cable
GRAS AA0039- CL	Customized Length BNC - BNC Cable
GRAS AL0008	1/2" Microphone Holder, POM
GRAS AL0012	1/2" Microphone Holder, Stainless Steel
GRAS AL0005	Swivel head
GRAS AL0006	Tripod
GRAS RA0019	Adapter for 1/4" microphone and 1/2" preamplifier
GRAS RA0073	Adapter for 1" microphone and 1/2" preamplifier
GRAS RA0190	Right-angled (90°) Adapter for 1/2" Microphone and 1/2" Preamplifier
GRAS RA0018	20 dB Attenuator for prepolarized 1/2" microphones
GRAS RA0062	20 pF Preamplifier-input Adapter for 1/2" preamplifiers
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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### We Make Microphones

#### **Tradition**

Since the establishment in 1994, GRAS has been 100% dedicated to developing and manufacturing high-quality measurement microphones and related acoustic equipment.

#### **Innovation**

We work with everybody with an interest in sound or noise within the fields of aerospace, automotive, audiology, consumer electronics, noise monitoring, building acoustics and telecommunications.

#### Quality

At GRAS we know that in order for you to trust your measurement results; signal quality, stability and robustness are essentials. We design and build them to perform under real life conditions – and beyond.







