

KEY FEATURES

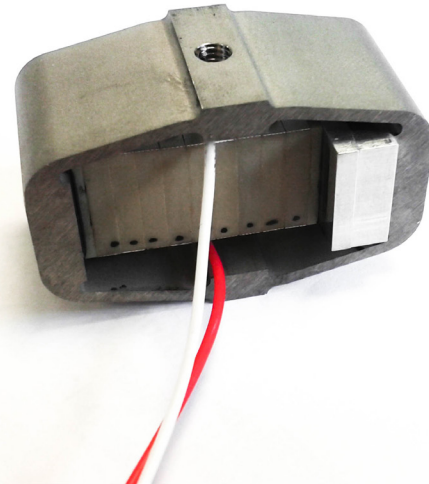
- > Low voltage piezo ceramic
- > Optimal preload for high dynamics
- > Mechanical Amplification
- > Compact Size
- > High Resolution

RELATED PRODUCTS

- > CTEC benchtop controllers
- > CTEC OEM controllers

AVAILABLE OPTIONS

- > SG sensor
- > Vacuum compatibility



NON CONTRACTUAL PICTURE

PARAMETER	VALUE	UNIT
> Quasistatic performances		
Nominal Stroke	57	µm
Min stroke	51	µm
Resolution ⁽¹⁾	3.2	nm
Blocked force	390	N
Stiffness	6.8	N/µm
> Dynamic performances		
Resonance frequency (free-free) ⁽²⁾	11000	Hz
Resonance frequency (blocked-free) ⁽³⁾	3 100	Hz
Force limit ⁽⁴⁾	480	N
> Control & driving		
Voltage range	0 ... 150	V
Capacitance ⁽⁵⁾	6.2	µF
> Dimensions & interfaces		
Height	20	mm
Length	32	mm
Width incl wires	17	mm
Mass	38	g
> Standard mechanical interfaces	See ICD	
> Electrical interface	See ICD	

ANNOTATIONS

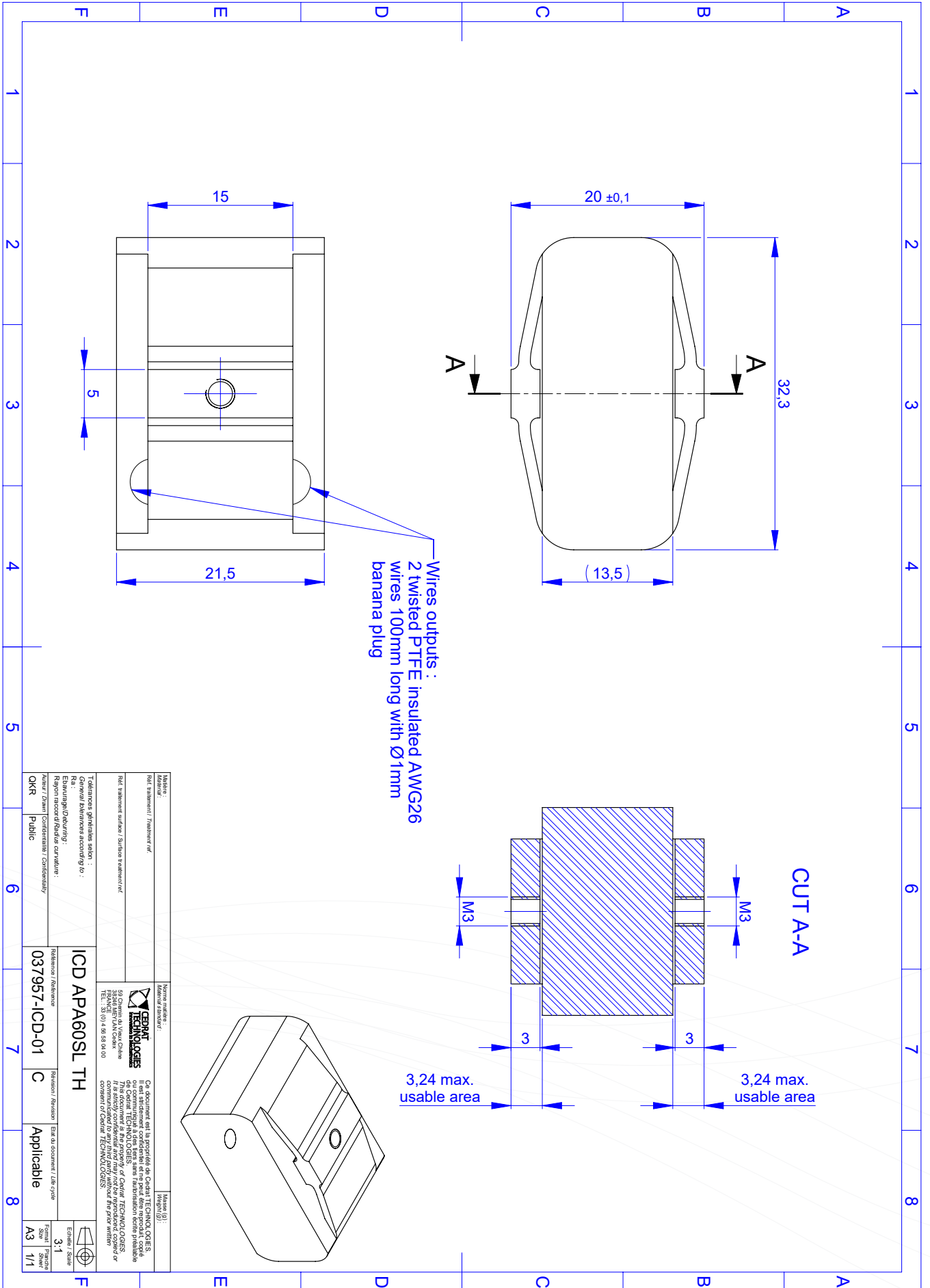
(1) Quasistatic excitation. With standard LA75 range amplifier. SNR=85dB computed as RMS output signal /RMS output Noise floor at [0;200Hz]

(2) Free-free: The actuator mounts are free

(3) Blocked-free: The actuator is fixed to a mechanical support assumed infinitely stiff

(4) Maximum pulling or pushing external force, valid up to 90% of the blocked-free resonance frequency of the actuator

(5) Capacitance +/- 20%, at 1 V RMS, low frequency, without load



Wires outputs :
2 twisted PTFE insulated AWG26
banana plug
wires 100mm long with Ø1mm

Material: Matériau / Matière: Ref. traitement / Traitement ref.		Material (01): Matière (01):	
Ref. statement / Déclaration ref. Ref. déclaration / Déclaration ref.		59 Chemin du Vieux Chêne TECHNOLOGIES Cedrat Technologies FRANCE (0)4 56 58 04 00	
Tolerance signification selon : Signification des tolérances selon :		Ce document est la propriété de Cedrat TECHNOLOGIES. Il est strictement confidentiel et ne peut être reproduit, copié ou diffusé sans l'autorisation écrite préalable de Cedrat TECHNOLOGIES. This document is the property of Cedrat TECHNOLOGIES. It is strictly confidential and cannot be reproduced, copied or disseminated in any form without the prior written consent of Cedrat TECHNOLOGIES.	
Ra: Rayon / Demi Cercle / Convexité / Convexité		ICD APA60SL TH	
OKR		Public	
Référence / Référence		037957-ICD-01	
Révision / Révision		C	
État du document / Lib. d'usage		Applicable	
Échelle / Échelle		3.1	
Format / Format		A3	
Version / Version		1/1	