

series ENV 40 compact

voltage amplifier 40mA

well as from the rear wiring.

The latest development ENV 40 C of the ENV series combines the excellent features of the ENV system with the compactness of the new 12V40 modules. The compact ENV series is very suitable for automated positioning and scanning applications in labs and industry where the direct display of the output values is not needed. All the drive

The ENV 40 C module is available with integrated controller for the use of different position measurement systems on request. A PID controller is used for the position control

signals can be tapped from the front plate as

A very compact attachable printed circuit board processes the analog signals of the sensor. This additional printed circuit board is also available separately, as well as for systems without measurement systems and systems with integrated capacitive or strain gauge measurement systems.



Image: module ENV 40 CSG

product highlights:

- amplifier for low voltage piezo elements
- multi channel system
- excellent cost effectiveness
- closed loop system integrated (option)

applications:

- automation systems
- operation with low dynamics precision adjustment in labs and industry
- driving piezoelements
- space-saving format
- OEM-applications





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technical details

	unit	ENV 40 C	ENV 40 CSG	ENV 40 CCP*
part. no.		P-104-00	E-104-10	E-104-30*
type of sensor controller	-	-	strain gauge	capacitive
module width	TE	6		
output voltage range	V	-10 to +150		
output current (permanent)	mA	40		
voltage noise (absolute)	mV_{RMS}	<3 @500 Hz		
modulation input**	V	0 to +10, SMB connector		
input resistance	kΩ	10		
DC offset	-	3/4 turn potentiometer		
display	-	without display		
output connector	-	LEMO 0S.250		
sensor output	-	- LEMO 0S.304 -		
monitor output***	V	-1 to +15	0 to +10	0 to +10
output resistance	kΩ	100		
		SMB connector		

^{*} The ENV 40 CCP is only usable and has to be ordered in combination with the sensor module ECP2 (part no.: E-330-010, width: 6TE).



^{**} SMB plug available with part no. Z-006-70 (please see chapter "accessories"

^{***} In open loop systems the output voltage is displayed in a 10:1 (-1 to 15V) ratio. In closed loop systems the edited sensor signal is available. The monitor output voltage is 0 to 10V for 100% motion in closed loop mode.