

# PIEZO TRANSDUCERS "PCA"

Piezo transducers produced by our company have the best acoustic and mechanical parameters.

Due to a wide range of applications, they have gained recognition of many receipients, whom we can divide into two main groups:

▶ security branch

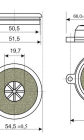
mpm.net.pl

▶ automotive branch

#### **TECHNICAL SKETCH**

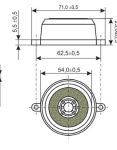
Housing

14,5



55,5±0,2

Housing 3



Housing 2

Housing 4

### **TECHNICAL SPECIFICATIONS**

Comparison of models

	PCA-2B	PCA-3B	PCA-3U	PCA-4B	PCA-4U
Type of transducer	bimorph	bimorph	unimorph	bimorph	unimorph
Sound level [dB]	110	110	100	110	100
Resonant frequency ±0,5 [kHz]	3,5	3,5	3,5	3,5	3,5
Capacitance ±30% [nF]	90	90	45	90	45
Cable length [mm]	80	80	80	80	80
Housing number	2	3	3	4	4
Housing color	white	white	black	white	black
Housing material	ABS	ABS	ABS	ABS	ABS
Weight [g]	20	20	20	20	20
Diameter ±0,5 [mm]	54,5	66	66	71	71



**High sound level** and small dimensions makes PCA stand out on the market.





**High quality** allows for unlimited use everywhere, where sound signaling is necessary.

MPM

**MPM** | ul. Bajana 14, 27-200 Starachowice, Poland www.mpm.net.pl | biuro@mpm.net.pl





# PIEZO TRANSDUCER PCA-2B

#### **TECHNICAL SPECIFICATIONS**

mpm.net.pl

Model PCA-2B

Type of transducer	bimorph
Sound level [dB]	110
Resonant frequency ±0,5 [kHz]	3,5
Capacitance ±30% [nF]	90
Cable length [mm]	80
Housing number	2
Housing color	white
Housing material	ABS
Weight [g]	20
Diameter ±0,5 [mm]	54,5

PRODUCT PHOTO Model PCA-2B



# PIEZO TRANSDUCER PCA-3B

### **TECHNICAL SPECIFICATIONS**

Model PCA-3B

Type of transducer	bimorph
Sound level [dB]	110
Resonant frequency ±0,5 [kHz]	3,5
Capacitance ±30% [nF]	90
Cable length [mm]	80
Housing number	3
Housing color	white
Housing material	ABS
Weight [g]	20
Diameter ±0,5 [mm]	66

PRODUCT PHOTO Model PCA-3B



2

**RoHS** 

compliant



**MPM** | ul. Bajana 14, 27-200 Starachowice, Poland www.mpm.net.pl | biuro@mpm.net.pl



# PIEZO TRANSDUCER PCA-3U

#### **TECHNICAL SPECIFICATIONS**

mpm.net.pl

Model PCA-3U

Type of transducer	unimorph
Sound level [dB]	100
Resonant frequency ±0,5 [kHz]	3,5
Capacitance ±30% [nF]	45
Cable length [mm]	80
Housing number	3
Housing color	black
Housing material	ABS
Weight [g]	20
Diameter ±0,5 [mm]	66

PRODUCT PHOTO Model PCA-3U



### PIEZO TRANSDUCER PCA-4B

### **TECHNICAL SPECIFICATIONS**

Model PCA-4B

Type of transducer	bimorph
Sound level [dB]	110
Resonant frequency ±0,5 [kHz]	3,5
Capacitance ±30% [nF]	90
Cable length [mm]	80
Housing number	4
Housing color	white
Housing material	ABS
Weight [g]	20
Diameter ±0,5 [mm]	71



3

**RoHS** 

compliant



**MPM** | ul. Bajana 14, 27-200 Starachowice, Poland www.mpm.net.pl | biuro@mpm.net.pl



### PIEZO TRANSDUCER PCA-4U

#### **TECHNICAL SPECIFICATIONS**

Model PCA-4U

mpm.net.pl

Type of transducer	unimorph
Sound level [dB]	100
Resonant frequency ±0,5 [kHz]	3,5
Capacitance ±30% [nF]	45
Cable length [mm]	80
Housing number	4
Housing color	black
Housing material	ABS
Weight [g]	20
Diameter ±0,5 [mm]	71



#### **ADDITIONAL INFORMATION**

Piezo transducers "PCA"

► In the **field of security**, piezo transducers are used in the production of various security devices for property protection and danger signaling. These devices can work alone or be a part of a larger alarm system. Our piezo transducers are also ideal for non-standard applications such as armored suitcases or lock.

▶ In the **automotive branch**, piezo transducers are used for signaling specific states and events. They can also inform about activation of a specific system or subsystem.

Piezo transducers are also used in many other branches of industry.

CONTACT US MPM | ul. Bajana 14 27-200 Starachowice, Poland biuro@mpm.net.pl www.mpm.net.pl



RoHS

•••4

-6



**MPM** | ul. Bajana 14, 27-200 Starachowice, Poland www.mpm.net.pl | biuro@mpm.net.pl

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for MPM manufacturer:

Other Similar products are found below :

BCP-A24 BCP-A48 BCPW-C BCPW-D BCPW-P PCA-3B PCA-4B SPD-2A SPD-2C SPD-2P