

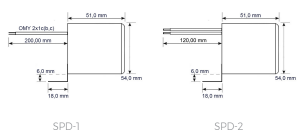
INDUSTRIAL BUZZERS **"SPD**"

Buzzers produced by our company are used in many branches of industry.

High quality and a wide voltage range enables unlimited use wherever sound signal is necessary.

TECHNICAL SKETCH

Housing



TECHNICAL SKETCH

Housing

mpm.net.pl

	SPD-1A	SPD-1C	SPD-1P	SPD-2A	SPD-2C	SPD-2P
Operating voltage [V]	90-250 V AC	90-250 V AC	90-250 V AC	9-60 V DC	9-60 V DC	9-60 V DC
Operating current [mA]	1	1	1	1	1	1
Signal type	alarm	continous	pulsing	alarm	continous	pulsing
Sound level [dB]	110	110	110	110	110	110
Cable length [mm]	200	200	200	120	120	120
Housing color	black-red	black-white	black	black-red	black-white	black
Housing material	ABS	ABS	ABS	ABS	ABS	ABS
Weight [g]	160	160	160	160	160	160
Other properties	waterproof, filled with epoxy resin					



High sound level and small dimensions at the same time.



Protected against **moisture**, **dirt and vibration** by appropriate use of epoxy resin.



F

RoHS

compliant

1





INDUSTRIAL BUZZER

TECHNICAL SPECIFICATIONS

Model SPD-1A

mpm.net.pl

Operating voltage [V AC]	90-250	
Operating current [mA]	1	
Signal type	alarm	
Sound level [dB]	110	
Cable length [mm]	200	
Housing color	black-red	
Housing material	ABS	
Weight [g]	160	
Other properties	waterproof*	

PRODUCT PHOTO Model SPD-1A



* filled with epoxy resin

INDUSTRIAL BUZZER

TECHNICAL SPECIFICATIONS

Model SPD-1C

Operating voltage [V AC]	90-250	
Operating current [mA]	1	
Signal type	continous	
Sound level [dB]	110	
Cable length [mm]	200	
Housing color	black-white	
Housing material	ABS	
Weight [g]	160	
Other properties	waterproof*	



Model SPD-1C



CE

2

RoHS

compliant

* filled with epoxy resin



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



INDUSTRIAL BUZZER

TECHNICAL SPECIFICATIONS

Model SPD-1P

mpm.net.pl

Operating voltage [V AC]	90-250	
Operating current [mA]	1	
Signal type	pulsing	
Sound level [dB]	110	
Cable length [mm]	200	
Housing color	black	
Housing material	ABS	
Weight [g]	160	
Other properties	waterproof*	

PRODUCT PHOTO Model SPD-1P



* filled with epoxy resin

INDUSTRIAL BUZZER SPD-2A

TECHNICAL SPECIFICATIONS

Model SPD-2A

Operating voltage [V DC]	9-60
Operating current [mA]	1
Signal type	alarm
Sound level [dB]	110
Cable length [mm]	120
Housing color	black-red
Housing material	ABS
Weight [g]	160
Other properties	waterproof*

PRODUCT PHOTO Model SPD-2A



CE

3

RoHS

compliant

* filled with epoxy resin



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



INDUSTRIAL BUZZER

TECHNICAL SPECIFICATIONS

Model SPD-2C

mpm.net.pl

Operating voltage [V DC]	9-60
Operating current [mA]	1
Signal type	continous
Sound level [dB]	110
Cable length [mm]	120
Housing color	black-white
Housing material	ABS
Weight [g]	160
Other properties	waterproof*

PRODUCT PHOTO

Model SPD-2C



* filled with epoxy resin

PRODUCT PHOTO Model SPD-2P

INDUSTRIAL BUZZER SPD-2P

TECHNICAL SPECIFICATIONS

Model SPD-2P

Operating voltage [V DC]	9-60
Operating current [mA]	1
Signal type	pulsing
Sound level [dB]	110
Cable length [mm]	120
Housing color	black
Housing material	ABS
Weight [g]	160
Other properties	waterproof*



CE

RoHS

compliant

* filled with epoxy resin



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



ADDITIONAL INFORMATION

Industrial buzzers "BUZ"

mpm.net.pl

- Simple and easy to install.
- > Small size and flexible cables allow installation even in difficult to reach places.
- ▶ Type of sound emitted by sirens is clearly associated with an alarm (warning) and cannot be ignored by a person directly in the danger zone.
- > Highest quality and durability as buzzers are produced from the best commercially available components.



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







5

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