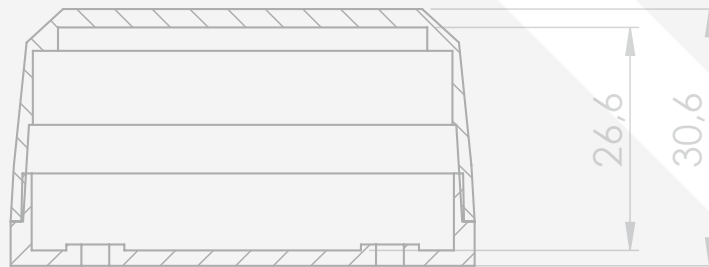
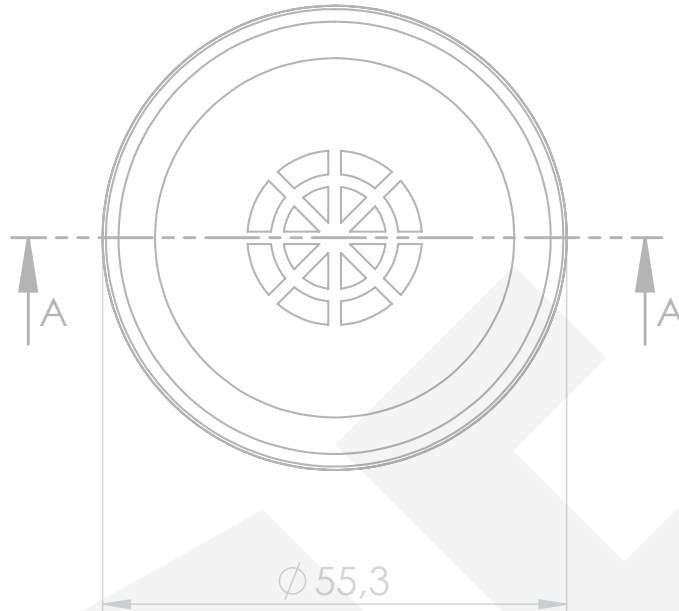
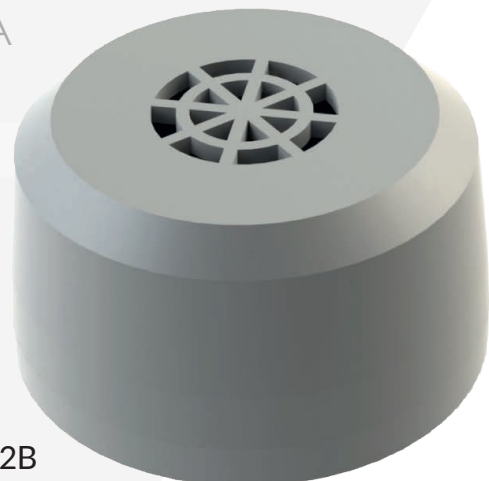


ALARM ENCLOSURES

Alarm casings made of ABS materials. Available in RAL 9004 and RAL 7035 colours. Measurements, shapes and holes adapt well to the alarm electronics.



SECTION A-A



KM-52B



3D view and diagrams available on the website www.maszcyk.pl
Infoline: +48 602 726 086 / e-mail: maszcyk@maszcyk.pl



KM-36B

KM-32



The sensor casings with different configurations of front panels. One of the halves has integral PCB fastening pins inside. Casing has mounting feet, a polished surface finishing and is mounted with two screws. It is available in RAL 9004 and RAL 7035 colours. Moulded in ABS material.

Model	Website	Length	Width	Height	Material	Accessories
KM-32	Series A	88	58	34	ABS	S, open front panel
KM-32B	Series A	88	58	34	ABS	S, full panel
KM-32C	Series A	88	58	34	ABS	S, circle holes in front panel
KM-32D	Series A	88	58	34	ABS	S, square in front panel

Casings manufactured in ABS material with a rounded shape. Cover has an opening for a speaker. Technical openings for cables are on the rear side. There is a snap closing, thus no screws are required. The KM-52 casing has mounting tabs. Available colours are RAL 9004 and RAL 7035.

Model	Website	Length	Width	Height	Material	Accessories
KM-52	Series B	52	30	31	ABS	S, with mounting ears
KM-52B	Series B	52	30	31	ABS	S

Casings made of ABS material in RAL 9004 and RAL 7035 colours. Mounted with four screws. Polished and matt surface finishing. Available with mounting tabs. The cover of KM-36 casing with openings for a loud-speaker.

Model	Website	Length	Width	Height	Material	Accessories
KM-36	Series C	85	64	36	ABS	S, ventilation holes
KM-36B	Series C	85	64	36	ABS	S
KM-36C	Series C	85	64	36	ABS	without panel

Bj - batterie joints
Bs - baskets for batteries
Bt - buttons

Cs - cord sleeve
F - fibers
Ff - front foil

Fl - filters
Fo - foot for enclosure
G - gaskets

Gr - with grounding
I - insert
Mk - membrane keyboard

P - plug for screws
Pi - pins for transformers
S - screws

So - socket without grounding
SoGr - socket with grounding
Sp - plastic screws



KM-37

KM-80A



ABS material casings with a snap closing. The basis of the casing KM-37 has integral PCB fastening pins and a battery compartment. No screws are required. The cover of KM-37 casing with openings for a loud-speaker. Matte surface finishing. Available in RAL 9004 and RAL 7035 colours.

Model	Website	Length	Width	Height	Material	Accessories
KM-37	Series D	128	73	33	ABS	S, ventilation holes
KM-37B	Series D	128	73	33	ABS	S

The casings are manufactured of the ABS material and are available in RAL 9004 and RAL 7035 colours. The basis of the casing has integral fastening pins for the PCB. It has a matte surface finishing and is mounted with two screws. The KM-80A casing is available with openings for light signalling.

Model	Website	Length	Width	Height	Material	Accessories
KM-80	Series E	155	40	20	ABS	S, Cs
KM-80A	Series E	155	40	20	ABS	S, Cs, rubber sucker

The sensor casings with mounting feet made of ABS material. Snap closing, secured by one screw. Gentle matte surface finishing. Available colours are RAL 9004 and RAL 7035.

Model	Website	Length	Width	Height	Material	Accessories
KM-91	Series G	72	35	15,5	ABS	S
KM-92	Series G	72	35	15,5	ABS	S



KM-23

KM-94



Snap together closing enclosures made in ABS material. Base with integral mounting studs for PCB inside. Polished surface finishing. No screw required. Available in colours RAL 9004 and RAL 7035. Casing Z-94W with cut-outs for a loudspeaker.

Model	Website	Length	Width	Height	Material	Accessories
Z-94P	Series F	66	47	27	ABS	
Z-94W	Series F	66	47	27	ABS	Ventilation holes

Model	Website	Length	Width	Height	Material	Accessories
KM-23	Unclassified	79	70	29	ABS	S
KM-94	Unclassified	92	43	49,5	ABS	S
KM-66	Unclassified	112	60,5	21,5	ABS	S
KM-95	Unclassified	155	160	85	ABS	S
Z-41	Unclassified	109	64	61	ABS	S
Z-123	Unclassified	78,9	75,8	30,2	ABS	

Bj - baterie joints
Bs - baskets for batteries
Bt - buttons

Cs - cord sleeve
F - fibers
Ff - front foil

Fl - filters
Fo - foot for enclosure
G - gaskets

Gr - with grounding
I - insert
Mk - membrane keyboard

P - plug for screws
Pi - pins for transformers
S - screws

So - socket without grounding
SoGr - socket with grounding
Sp - plastic screws