

Outdoor metering centres



OUTDOOR METERING CENTRES



Features:

- Measurement before the main switch (voltage is not disconnected from a remote-access meter)
- Feed and distribution space has covers that can be detached easily
- Large feed and distribution spaces
- Sturdy hinges
- Detachable feed flange
- Extensive range of optional equipment

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

The centres can be installed as needed, on the wall, in a column or on an optional stand. The centres are suitable for both surface and flush mounting (for flush mounting we recommend a flush frame).

Alternatives for every need:

- Affordable basic model with only a main switch
- 25A and 50A models
- 25A and 50A models with a fixed stand
- 50A and 80A models for semi-detached houses

The same cabinet structure is also equipped with new reserve power centres!

OUTDOOR METERING CENTRES

SSTL number	Name	Product description	In	Installation
3400900	Mittauskeskus FE UMK700-50A3J1V	In50, 1x4P VVSK, PSR, 1T, 500x796x214		
3400956	Mittauskeskus FE UMK700JAL-63A3J1VYJS	In63, 1x4P VVSK, PSR, 500x1735x210		
3400957	Mittauskeskus FE UMK1120-PT-63A6J2VYJS	In63, 1x4P VVSK, PSR, YJS, 500x1215x210		
3400958	Jalusta 840/500, UMK, MKV, TPK	Lisävaruste, 500x840x210		
3400959	Mittauskeskus FE UMK1120-PT-80A6J2VYJS	In80, 1x4P VVSK, PSR, YJS, 500x1600x214		
3400966	Varavoimakeskus FE MKV700-50A3J1VYJS	In50, 1x4P VVSK, PSR, 500x795x210		
3400967	Varavoimakeskus FE MKV1120JAL-80A18J1VYJS	In80, 1x4P VVSK, PSR, 500x1600x214		
3400968	Aluevalaistuskeskus	In63, 500x1600x214		
3400970	Mittauskeskus FE UMK700JAL-63A3J1VYJS	In63, 1x4P VVSK, PSR, 500x1735x210 (RAL7035)		



Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400900	Main switch (A)	63A
	Al/Cu 2,5-50mm ²	Breaker 1-pole C16	3
Ue (V)	230/400		50
In (A)	50		1
IP	34	Reserved (mod)	18
fn		Installation	Surface
Icw	<10kA	Väri	RAL7024
Material	Cu-Zn		





Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400956	Main switch (A)	63
	Al/Cu 2,5-50mm ²	Breaker 1-pole C16	3
Ue (V)	230/400		50
In (A)	50		1
IP	34	Reserved (mod)	17
fn		Installation	Surface
Icw	<10kA	Väri	RAL7024
Material	Cu-Zn		





Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400957	Material	Cu-Zn
	Al/Cu 2,5-50mm ²	Main switch (A)	63
Ue (V)	230/400	Breaker 1-pole C16	6
In (A)	50		2
IP	34	Reserved (mod)	12
fn		Installation	Surface
Icw	<10	Väri	RAL7024



3400958

Jalusta 840/500, UMK, MKV, TPK

Jalusta 840/500, UMK, MKV, TPK
Lisävaruste, 500x840x210

18.11.2021



Product info

Ready to install stand. Rain cover is not included

Technical details

Electrical number	3400958	Väri	RAL7024
Material	Ku-Si		



Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400959	Material	Cu-Zn
	Al/Cu 2,5-50mm ²	Main switch (A)	125
Ue (V)	230/400	Breaker 1-pole C16	6
In (A)	80		2
IP	34	Reserved (mod)	12
fn		Installation	Surface
Icw	<10	Väri	RAL7024



OK®



Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanized steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400966	Main switch (A)	63A
	Al/Cu 2,5-50mm ²	Breaker 1-pole C16	3
Ue (V)	230/400		50
In (A)	50		1
IP	34	Reserved (mod)	14
fn		Installation	Surface
Icw	<10kA	Väri	RAL7024
Material	Cu-Zn		





Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400967	Main switch (A)	125
	Al/Cu 95mm ²	Breaker 1-pole C16	3
Ue (V)	230/400	Breaker 3-pole C16	2
In (A)	80		2
IP	34	Reserved (mod)	9
fn		Installation	Surface
Icw	<10	Väri	RAL7024
Material	Cu-Zn		



Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400957	Material	Cu-Zn
	Al/Cu 2,5-50mm ²	Main switch (A)	63
Ue (V)	230/400	Breaker 1-pole C16	6
In (A)	50		2
IP	34	Reserved (mod)	12
fn		Installation	Surface
Icw	<10	Väri	RAL7024



Product info

The OMA outdoor metering centres are suitable for use as a main and metering centre in small properties and for electricity distribution during construction. The centres are made of hot galvanised steel plate that, together with the right design, guarantees a sturdy and safe structure and good usability. The delivery includes a sealing cover for the main fuse, a tariff control fuse, the necessary feed-through holes, Al/cu connectors for supply and a rain shelter.

Technical details

Electrical number	3400956	Main switch (A)	63
	Al/Cu 2,5-50mm ²	Breaker 1-pole C16	3
Ue (V)	230/400		50
In (A)	50		1
IP	34	Reserved (mod)	17
fn		Installation	Surface
Icw	<10kA	Väri	RAL7024
Material	Cu-Zn		



