

Custom outdoor metering centres



CUSTOM 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!

CUSTOM OUTDOOR METERING CENTRES

SSTL number	Name	Product description	In	Installation
R10275	UMK700, Mittauskeskus	Asiakaskohtainen malli, UMK 2020		
R10276	UMK700JAL, Mittauskeskus	Asiakaskohtainen malli, UMK 2020		
R10277	UMK1120JAL-PT, Paritalomittauskeskus	UMK 2020		
R10278	UMK700 Mittauskeskuksen jalusta	UMK 2020		
R10279	UMK1120JAL-PT 80A, Paritalomittauskeskus	UMK 2020		
R10280	MKV1120JAL 80A, Varavoimakeskus	MKV2020		
R10284	UMK700JAL, Mittauskeskus(RAL7035)	Asiakaskohtainen malli (RAL7035), UMK 2020		
R10290	MKV700, Varavoimakeskus	Asiakaskohtainen malli, MKV 2020		



Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		



Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		





Technical details

		Breaker 1-pole C10	-
Ue (V)	230/400	Breaker 1-pole B16	-
In (A)	-	Breaker 1-pole C16	-
IP	34	Breaker 1-pole C20	-
fn		Breaker 3-pole C16	-
Icw	<10 kA		-
Material	Ku-Si		-
Main switch (A)	-		1
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		



