

Custom data cabinets



CUSTOM DATA CABINETS



Data cabinets are suitable for use from the smallest apartments to large detached houses. The RKM and RKS data cabinets are made from hot galvanised steel plate that has been painted white. The RKP data cabinets are made of white plastic. The IT space can be equipped with a wide variety of fittings, which enables several different uses. All data cabinets are available for both surface and flush mounting.

CUSTOM DATA CABINETS

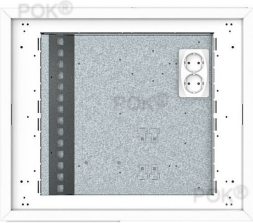
SSTL number	Name	Product description	In	Installation
R10022	RKP48P-IT, Data-asennuskotelo	Asiakaskohtainen malli		
R10037	RKM420P-IT, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10039	RKM420U-IT, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10041	RKM560P-IT/0,24, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10043	RKM560U-IT/0,24, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10045	RKS580U-IT/0,12, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10047	RKM840P-IT/0,24, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10049	RKM840U-IT/0,24, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10059	RKS500U-IT/0,12, Data-asennuskotelo FE	Asiakaskohtainen malli Korvaava R10282		
R10065	RKS750U-IT/0,12, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10233	RKS500P-IT/0,12, Data-asennuskotelo FE	Asiakaskohtainen malli Korvaava R10282		
R10234	RKS750P-IT/0,12, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10239	RKS580P-IT/0,12, Data-asennuskotelo FE	Asiakaskohtainen malli		
R10312	ITP700-IT/0,24, Data-asennuskotelo FE	Asiakaskohtainen malli		



Technical details

Ue (V)	230/400	Icw	<5kA
In (A)	-	Material	
IP	20	RJ -connector	14x(17x18)+4 tai 14x(15x19)+4
fn		Installation	Surface

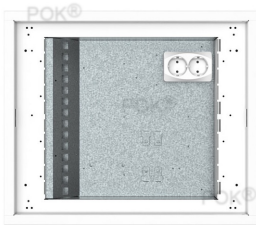




Technical details

Ue (V)	230/400	Icw	<5kA
In (A)	-	Material	Ku-Si
IP	20	RJ -connector	
fn		Installation	Surface

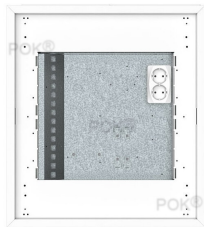




Technical details

Ue (V)	230/400	Icw	<5kA
In (A)	-	Material	Ku-Si
IP	20	RJ -connector	
fn		Installation	

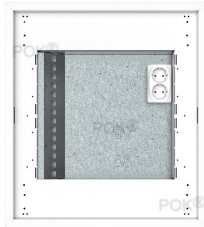




Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	Installation	Surface
Breaker 1-pole B10	-		-

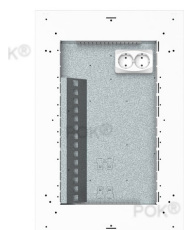




Technical details

Ue (V)	230/400	Material	Ku-Si
In (A)	-		480 x 537
IP	20	RJ -connector	
fn		Installation	
Icw	<5 kA		

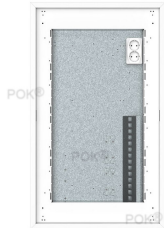




Technical details

Ue (V)	230/400	Material	Ku-Si
In (A)	-		352 x 548
IP	20	RJ -connector	
fn		Installation	
Icw	<5 kA		





Technical details

Ue (V)	230/400	Icw	<5 kA
In (A)	-	Material	Ku-Si
IP	20	RJ -connector	
fn		Installation	Surface

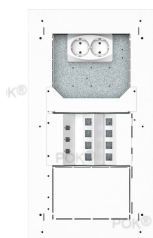




Technical details

Ue (V)	230/400	Material	Ku-Si
In (A)	-		481 x 817
IP	20	RJ -connector	
fn		Installation	
Icw	<5 kA		

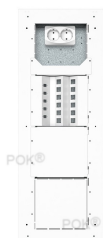




Technical details

Ue (V)	230/400	Material	Ku-Si
In (A)	-		237 x 464
IP	20	RJ -connector	
fn		Installation	
Icw	<5 kA		

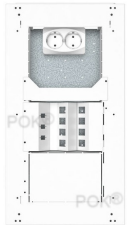




Technical details

Ue (V)	230/400	Material	Ku-Si
In (A)	-		237 x 714
IP	20	RJ -connector	
fn		Installation	
Icw	<5 kA		





Technical details

Ue (V)	230/400	Icw	<5 kA
In (A)	-	Material	Ku-Si
IP	20	RJ -connector	
fn		Installation	Surface

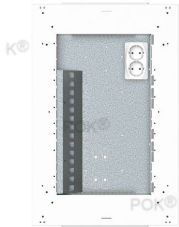




Technical details

Ue (V)	230/400	Icw	<5 kA
In (A)	-	Material	Ku-Si
IP	20	RJ -connector	
fn		Installation	Surface





Technical details

Ue (V)	230/400	Icw	<5 kA
In (A)	-	Material	Ku-Si
IP	20	RJ -connector	
fn		Installation	Surface



Technical details

Ue (V)	230/400	Breaker 1-pole C10	-
In (A)	-	Breaker 1-pole B16	-
IP	20C	Breaker 1-pole C16	-
fn		Breaker 1-pole C20	-
Icw	<5 kA	Breaker 3-pole C16	-
Material	Ku-Si		-
Main switch (A)	-		-
Breaker 1-pole C6	-	RJ -connector	
Breaker 1-pole B10	-	Installation	Pinta/Uppo



