

POWER FRAME COVER

POWER FRAME COVER is the elegant and compact power and data supply solution.

POWER FRAME COVER has an attractive aluminium cover, designed for stylish living and work environments, which also protects power and data connections from dust and dirt.

When the lid is fully open, both sides offer unimpeded access.

BENEFITS

- High-quality design piece for work and living spaces
- Accessible from various sides
- Protection against dirt and dust
- Versatile: can be combined with sockets and data, audio and video modules
- Rapid installation of complete power strips

AWARDS







Thickness of tabletop: all thicknesses (product is glued) | With screw connection, 10 mm and thicker

Colour variants:





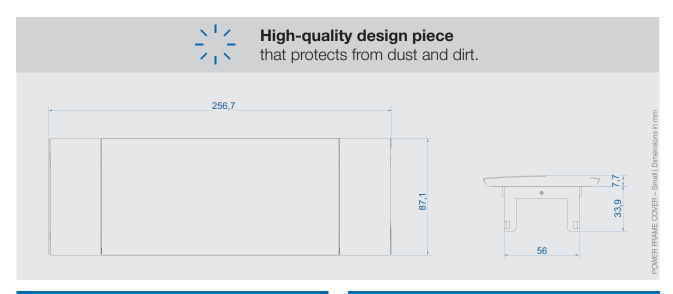




POWER FRAME COVER

#					
Large Width	n: 383 mm Mounting frame with aluminium flap for gluing into the furniture				
915.504	Aluminium (anodised E8/EV1)				
Medium Wi	dth: 300 mm Mounting frame with aluminium flap for gluing into the furniture				
915.502	Aluminium (anodised E8/EV1)				
Small Width	n: 257 mm Mounting frame with aluminium flap for gluing into the furniture				
915.500	Aluminium (anodised E8/EV1)				
915.503	White (painted, similar to RAL9010)				
915.501	Stainless steel (painted)				
915.022	Black (anodised E1/EV6 and brushed)				





For suitable **power strips**, see from page 124.



For suitable **Custom Modules***, see from page 172.



POWER FRAME

POWER FRAME is the compact solution for integrated and easily accessible power and data connections for workstations. It can be either factory-installed or supplied for subsequent assembly.

Combining compact dimensions with high-quality timeless design, POWER FRAME opens up virtually unlimited application options that go far beyond the realm of office workstations. It is also perfect for sales showrooms and display windows, as well as trade fair and demonstration stands. In short, wherever secure and rapid connections are the order of the day.

Your chosen power strip simply plugs into the mounting frame from below without tools – a stroke of perfection. POWER FRAME is the ideal solution when you need compactness and efficiency.

BENEFITS

- Compact dimensions
- Suitable for subsequent assembly
- Timeless design
- Versatile in application
- Rapid installation of complete power strips



Dimensions (WxHxD): see table x73x36 mm Material: Mounting frame: steel sheet Socket: plastic, aluminium

Mounting depth: Mounting frame: 34 mm

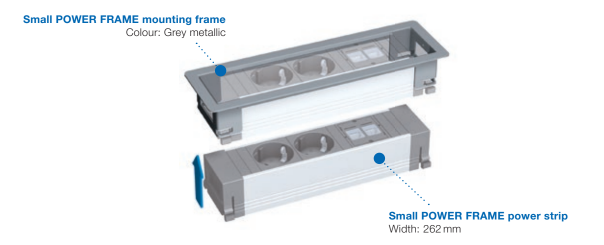
Mounting frame incl. power strip + retaining bracket: 50 mm

Thickness of tabletop: min. 10 mm

Corner radius: R5 Socket colour: black

Colour variants:





POWER FRAME mounting frame

#					
Large Widt	h: 369 mm				
317.007	Grey metallic (powder-coated, similar to RAL9006)				
915.006	Black (powder-coated, similar to RAL9005)				
915.003	White (powder-coated, similar to RAL9010)				
Medium W	idth: 284 mm				
317.006	Grey metallic (powder-coated, similar to RAL9006)				
915.004	Black (powder-coated, similar to RAL9005)				
915.005	White (powder-coated, similar to RAL9010)				
Small Width	h: 241 mm				
317.000	Grey metallic (powder-coated, similar to RAL9006)				
317.001	Stainless steel				
915.000	Black (powder-coated, similar to RAL9005)				
915.001	White (powder-coated, similar to RAL9010)				



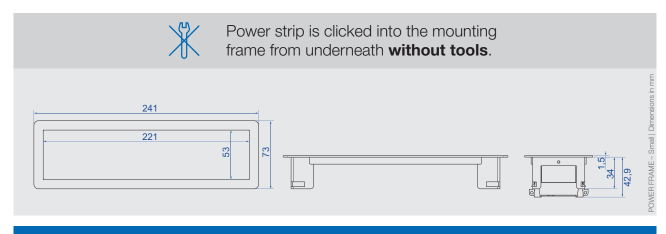
Colour guides



917.029

Set of 5 colour charts | Chart size $120\,\mathrm{mm}\,\mathrm{x}\,64\,\mathrm{mm}$ | Colour chart set contains: Grey metallic (similar to RAL9006), Anthracite (similar to RAL7016), Black (similar to RAL9005), White (similar to RAL9010), Moonstone metallic





For suitable **power strips**, see from page 124.

Aluminium POWER FRAME/POWER FRAME COVER power strips

#	\odot		\odot	•••	5	+	C
Large Width	ı: 350 mm Po	wer input: 0.2 m	cable and GS	T18i3 plug			
916.030	4				35°		2
916.007	3				35°		3
916.025	2				35°		4
916.086		3			90°		3
916.0361		3			90°		2
916.1110			4		35°		2
916.048			3		35°		3
916.023			2		35°		4
916.123				3	0°	•	3
916.024				3	0°		4
Medium Wi	dth: 262 mm 1	Power input: 0.2	2 m cable and (GST18i3 plug			
916.173	3				35°	•	
916.006	3				35°		1
916.0514	2				35°	•	1
916.1000	2				35°		2
916.0041	1				35°	•	2
916.1229		3			90°	•	
916.0520		3			90°		1
916.0519		2			90°	•	1
916.0821		2			90°		2
916.0516		1			90°	•	2
916.1227			3		35°	•	
916.0621			3		35°		1
916.0411			2		35°	•	1
916.047			2		35°		2
916.0628			1		35°	•	2
Small Width	: 220 mm Po	wer input: 0.2 m	cable and GS	T18i3 plug			
317.100	3				35°		
916.0040	2				35°	•	
916.000	2				35°		1
916.0039	1				35°	•	1
916.001	1				35°		2
916.1129		3			90°		
916.100		2			90°	•	
916.082		2			90°		1
916.0510		1			90°	•	1
916.091		1			90°		2
317.102			3		35°		
916.002			2		35°		1
916.0042			1		35°	•	1
916.003			1		35°		2
916.004				3	0°		1
916.0270				1	0°	•	1
916.005				1	0°		2
916.010							3



For suitable device supply cables, see from page 66.



For suitable **Custom Modules***, see from page 172.

Pictograms and their meaning can be found on page 299.

Aluminium POWER FRAME/POWER FRAME COVER power strips

#	\odot	\odot		5	*	C	
Small Width	Small Width: 220 mm Power input: 0.2 m cable and GST18i3 plug Front: socket Rear: socket						
317.101	2			35°		2x CAT6 RJ45	
916.020			2	35°		1	
916.021			1	35°		2	
Small Width	Small Width: 220 mm Power input: 2.0 m cable with ferrules and mounting plug, included						
916.1192	3			35°			
916.1193	2			35°	•		
916.111		3		35°			
916.112		2		35°	•		



Plastic POWER FRAME/POWER FRAME COVER power strips

#	\odot	\odot	5	C		
Medium Width: 262mm Power input: 0.2m cable and GST18i3 plug						
916.0601	2		35°	2		
916.0611	1		35°	3		
Small Width: 220mm Power input: 0.2m cable and GST18i3 plug						
317.117	3		35°			
916.060	2		35°	1		
916.061	1		35°	2		
916.059		3	35°			
916.062		2	35°	1		
916.063		1	35°	2		



For suitable device supply cables, see from page 66.

