

POWER SUPPLY SYSTEMS

Monitored power strips

Anodized aluminium body, in natural colour.
 Plastic elements: light-grey (similar to RAL 7035), black (similar to RAL 9005) and red (similar to RAL 3002).
 Strip compact size: height/width 44 mm, depth 44 mm (some pieces of equipment can locally increase depth up to 70 mm), length as in the table.
 Removable metal mounting brackets.
 Strip can be installed in 4 planes.
 Built-in web server with strip current load monitoring with the Watchdog over IP function.

TECHNICAL DATA



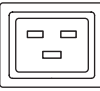




Nominal voltage 230 V AC
 Maximum load as in the table below
 Network interface Ethernet RJ45 (10/1000 BaseT)
 Protocols TCP/IP, HTTP, SNMP, SMTP, Syslog, DHCP
 Protection degree IP 20
 Supply cable 3 m (other lengths within of 2-5 m scope, available on request), white or black, conductor section: 1,5 mm² (16 A strips), 2,5 mm² (3 x 16 A strips) or 4 mm² (32 A and 3 x 32 A strips)

SCOPE OF DELIVERY

Power strip with brackets, set of fixing accessories.

Note: For installation in vertical position additional elements needed, must be ordered separately - see pages 100-101.

Maximum load	Installation	Power strip type	Lenght without mounting brackets [mm]	Features					Catalogue number
				Circuit breaker MCB-C16	Ammeter	Number of UTE sockets	Number of IEC C13 sockets	Number of IEC C19 sockets	
16 A 3680 W	19"	LZM-161	430		1	5			WZ-LZM1-61-00-000
		LZM-162	430		1		6		WZ-LZM1-62-00-000
	vertical OU	LZM-163	732		1	12			WZ-LZM1-63-00-000
		LZM-164	1248		1		24		WZ-LZM1-64-00-000
		LZM-165	1248		1		18	6	WZ-LZM1-65-00-000
32 A 7360 W	vertical OU	LZM-321	1248	x	2	18			WZ-LZM3-21-00-000
		LZM-322	1076	x	2		12	4	WZ-LZM3-22-00-000
		LZM-323	1076	x	2		16		WZ-LZM3-23-00-000
		LZM-324	1420	x	2		24		WZ-LZM3-24-00-000
		LZM-325	1420	x	2		18	6	WZ-LZM3-25-00-000
3 x 16 A 11040 W	vertical OU	LZM-3161	1463		3	24			WZ-LZM3-16-10-000
		LZM-3162	1377		3		24		WZ-LZM3-16-20-000
		LZM-3163	1635		3		24	6	WZ-LZM3-16-30-000
3 x 32 A 22080 W	vertical OU	LZM-3321	1936	x	6	18			WZ-LZM3-32-10-000
		LZM-3322	1226	x	6			6	WZ-LZM3-32-20-000
		LZM-3323	1742	x	6		24		WZ-LZM3-32-30-000
		LZM-3324	1742	x	6		18	6	WZ-LZM3-32-40-000

Type of sockets						
Standard sockets			Sockets on request			
						
UTE (French type) 230 V, 16 A	IEC 60320 C13 230 V, 10 A	IEC 60320 C19 230 V, 16 A	Schuko 230 V, 16 A	IEC 60320 C13 230 V, 10 A with lock	IEC 60320 C13 230 V, 10 A with fuse	IEC 60320 C13, 230 V, 10 A with fuse and check lamp

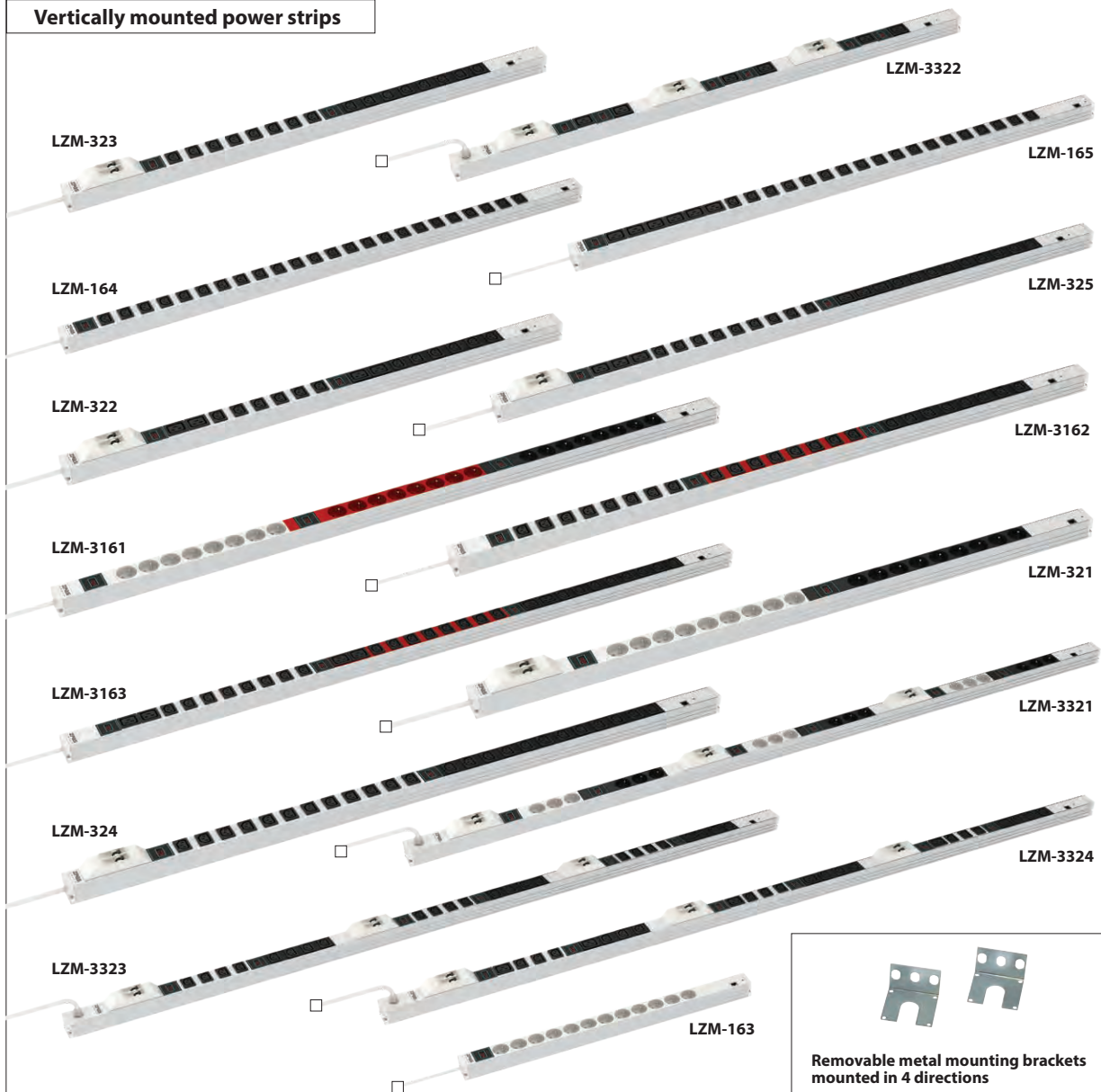
POWER SUPPLY SYSTEMS

19" power strips



Removable metal mounting brackets mounted in 4 directions

Vertically mounted power strips



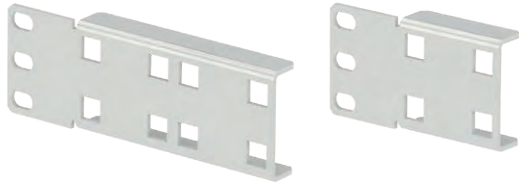
Removable metal mounting brackets mounted in 4 directions

Type of plugs

16 A	32 A	3 x 16 A	3 x 32 A
Angle Unischuko (other plugs - see page 91)	IEC 60309 single-phase	IEC 60309 three-phase	IEC 60309 three-phase

POWER SUPPLY SYSTEMS

ACCESSORIES FOR VERTICAL INSTALLATION OF POWER STRIPS



Short and long LZ bracket

LZ brackets

Brackets for vertical installation of power strips in data open racks.
Available in short version for 1 power strip and long for 2 power strips.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

LZ bracket with fixing accessories.



Open rack with power strips installed to LZ brackets

LZ bracket version	Catalogue number	
	RAL 7035	RAL 9005
short	WZ-5367-53-01-011	WZ-5367-53-01-161
long	WZ-5367-53-02-011	WZ-5367-53-02-161

Package: 1 pc.

POWER SUPPLY SYSTEMS

ACCESSORIES FOR VERTICAL INSTALLATION OF POWER STRIPS

LZ fixing profile

Fixing profile for vertical installation of power strips in 800 mm wide **SZB IT** cabinets.

Material

Sheet steel powder painted in light grey (RAL 7035) or black (RAL 9005).

Scope of delivery

LZ fixing profile with fixing accessories.

For cabinet height	Catalogue number	
	RAL 7035	RAL 9005
47U	WZ-5367-52-01-011	WZ-5367-52-01-161
45U	WZ-5367-52-02-011	WZ-5367-52-02-161
42U	WZ-5367-52-03-011	WZ-5367-52-03-161

Package: 1 pc.



Server cabinet with power strips installed to fixing profiles



LZ fixing profile