

## POWER SUPPLY SYSTEMS

## Single-phase power strips 32 A

#### Characteristics

Anodized aluminium body, in natural colour (body of LZ-322 power strip is made of sheet steel, powder painted in RAL 7035). Plastic elements: light-grey (similar to RAL 7035) or black (similar to RAL 9005). Dimensions: height/width 44 mm, depth 70 mm, length according to the table. Strips mounted in 4 directions (LZ-322 mounted in 2 directions).

### **TECHNICAL DATA**

Nominal voltage	. 230 V AC
Maximum load	. 32 A / 7360 W
Protection degree	. IP 20
Supply cable	. 3 m, white, conductor section 4 mm <sup>2</sup>
	(other lengths within of 2-5 m scope, available on request)

#### **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.

			Features							
Installation	Power strip type	Lenght without mounting brackets [mm]	Circuit breaker MCB-C16	Ammeter	Number of UTE sockets	Number of IEC C13 sockets	Number of IEC C19 sockets	Number of IEC 60309 sockets	Catalogue number	
19" 1U	LZ-321	431	х				6		WZ-LZ32-10-00-000	
19" 2U	LZ-322	431						4	WZ-LZ32-20-00-000	
vertical OU	LZ-323	1205	х			20	4		WZ-LZ32-30-00-000	
	LZ-324	732	х		12				WZ-LZ32-40-00-000	
	LZ-325	861	х			16			WZ-LZ32-50-00-000	
	LZ-326	990	х	х		12	4		WZ-LZ32-60-00-000	





092 ZPAS

Power supply systems



# POWER SUPPLY SYSTEMS





	DATA COMMUNICATION SOLUTIONS	
POWER STRIPS AND POWER DISTRIBUTION UNITS	Power supply systems	ZPAS 093