

OKW

PLUG CASES

YOUR ADVANTAGE

- · All plug versions correspond to the standards of the respective countries.
- · Live parts, the complete version for the United States as well as sockets in flame-resistant material according to UL 94 V-0.
- · Robust and impactresistant The hall-thrust hardness test is performed at 125°C.
- · The French and German versions are also available with an integrated socket.
- · Fastening pillars for the PCB mounting, suitable for self-tapping screws (set with 4 pieces supplied with the case)

STANDARD COLOURS

Top off-white, RAL 9002. Base pebble grey, RAL 7032. Please refer to colour chart on page 214.

MATERIAL

Live parts and the complete version for the United States and the socket versions in flame-resistant material according to UL 94 V-0. Remaining parts are made of flame-resistant polystyrene according to UL 94 V-2. It's possible to mould the top part also in Bayblend (UL. 94 V-0 material). Please refer to the specifications on pages 215-217.















A practical range of plug cases for many applications.

In modern colour-combination off-white (RAL 9002) pebble grey (RAL 7032).

All plug versions correspond to the standards of the respective countries. The French and German versions are also available with an integrated socket.

APPLICATIONS

Plug cases with direct mains supply For transforming voltage or for controlling the current supply of other devices, e.g. control circuits. switches etc

ASSEMBLY

Case assembly by selftapping screws. Fastening pillars for PCBs with cored holes of ø 2.4 mm – suitable for self-tanning screws for plastics. (Set with 4 pieces supplied with the case.)

Reference: The tensile strength of our self-tapping screws is much greater than threaded bushes

MODIFICATIONS AS PFR CUSTOMER'S REQUIREMENTS

Machining on modern CNC-controlled machines. Lacquering. Silk screen and tampo printing. See pages 210-213.

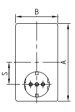
PLUG CASES D, UK

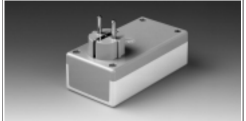














(Type of screw for case fixing: cross head

Outsic A	le dim. ir B	mm C	S	Plug section acc. to	Version	
100	50	25	25	DIN 49 441 R1	I	◆ Z (PZ2)
100	50	40	25	DIN 49 406	I	◆ Z (PZ2)
100	50	40	25	DIN 49 441 R1	I	◆ Z (PZ2)
120	65	40	34	DIN 49 406	I	◆ Z (PZ1)
120	65	40	34	DIN 49 441 R1	I	◆ Z (PZ1)
120	65	65	34	DIN 49 441 R1	I	◆ Z (PZ2)
120	65	55	3.4	DIN 40 441 D1	П	(A) 7 (D79)



VERSION I

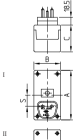
Without integrated socket. Alternatively grounded plug acc. to DIN 49 441 R1 or without grounding, acc. to DIN 49 406.

VERSION II

With integrated socket acc. to DIN 49 440 and plug section acc. to DIN 49 441 R1.



A 90 10 465
A 90 11 365
A 90 11 465
A 90 20 365
A 90 20 465
A 90 21 465
A 90 22 465







♦ = Type of screw for case fixing: cross head

Outsio	de dim. ir	mm		Plug section	Version	
A	В	C	S	acc. to		
120	65	40	27	BS 1363	I	
120	65	65	27	BS 1363	I	● Z (PZ2
120	65	40	38	BS 1363	II	◆ Z (PZ1)
120	65	65	38	BS 1363	II	◆ Z (PZ2)

Version II

BRITISH VERSION

Plug acc. to BS 1363.

NEW: Version II with connector part turned by

Especially advantageous when the wall socket is mounted close to the floor.

Part-No.

A 90 20 165	
A 90 21 165	
A 90 20 965	
A 90 21 965	

PLUG CASES F, EURO, CH, USA

FRENCH VERSION

VERSION I

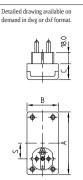
Without integrated socket. Plug acc. to DIN 49 441 R2.

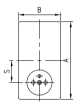
VERSION II

With integrated socket. Plug acc. to NF C61-303 / VI-A / DIN 49 441 R2.







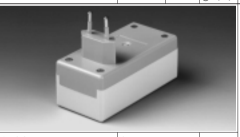


Part-No.	

A 90 10 665	
A 90 11 665	
A 90 11 665	
A 90 20 665	
A 90 21 665	

	Outsid A	le dim. in B	mm C	S	Plug section acc. to	Version	
ı	100	50	25	25	DIN 49 441 R2	I	◆ Z (PZ2)
ı	100	50	40	25	DIN 49 441 R2	I	◆ Z (PZ2)
ı	120	65	40	34	DIN 49 441 R2	I	◆ Z (PZ1)
ı	120	65	65	34	DIN 49 441 R2	I	◆ Z (PZ2)
ı	120	65	55	34	DIN 49 441 R2	П	(P72)

EURO VERSION



A	4	19.0	
+	•		
S	- -	-∢	

Par	t-No.

Part-No.

	an	045

Outsid	e dim. in	mm		Plug section	
A	В	C	S	acc. to	
100	50	40	25	DIN VDE 0620 part 101	Z (PZ2)

|--|

Version

A 90 11 765	Г
A 90 21 765	
A 90 11 865	
A 90 20 865	L
A 90 21 865	Г

	A	В	C	S	acc. to	
Switzerland	100	50	40	25	SEV-S 24507	Z (PZ2)
Switzerland	120	65	65	25	SEV-S 24507	♠ Z (PZ2)
US	100	50	40	29	DIN UL 498	♠ Z (PZ2)
US	120	65	40	29	DIN UL 498	◆ Z (PZ1)
US	120	65	65	29	DIN UL 498	(PZ2)

Plug section

◆ ◆ = Type of screw for case fixing: cross head

Outside dim. in mm