



## DECLARATION OF CONFORMITY

DoC\_SDE\_Power\_distribution\_units\_1U\_19"\_01.23

**Manufacturer of products:** BKT Elektronik Sp. z o.o., Wiejska 6, 86-065 Lisi Ogon

This declaration certifies that all products mentioned herein have been inspected in accordance with the below terms and conditions and that they comply with them in all respects.

### List of products

#### Power distribution units 1U 19"

1LB.Hd8d8530031AAB	BKT DUAL Power distribution unit 19" 1U, 16xIEC 320 C13, front 8xIEC 320 C13, back 8xIEC 320 C13, LED control, IEC320 C20 16A/250V power plug (built-in), no power cable included
1LB.Hd8d8530951AAB	BKT DUAL Power distribution unit 19" 1U, 16xIEC 320 C13, front 8xIEC 320 C13 (IEC Lock), back 8xIEC 320 C13 (IEC Lock), amperometer/voltmeter, automatic fuse 16A, IEC320 C20 16A/250V power plug (built-in), no power cable included
1LB.Hd8c6530951AAB	BKT DUAL Power distribution unit 19" 1U, front 8xIEC 320 C13, back 6xIEC 320 C19, amperometer/voltmeter, automatic fuse 16A, IEC320 C20 16A/250V power plug (built-in), no power cable included
1LB.Hd8c6443161AAB	BKT DUAL Power distribution unit 19" 1U, front 8xIEC 320 C13, back 6xIEC 320 C19, amperometer/voltmeter with an overload sound alarm, ModBus RTU, circuit breaker 32A, plug IEC 60309 32A/250V, power cable 3.0m

The above products meet the following standards: EN 60950-1:2006 A11:2009, A1:2010, A12:2011, A2:2013, EN-55022:2010, EN 55024: 2010, EN IEC 61000-3-2:2019, EN 61000-3-3:2013

1134L010.05-1	BKT power distribution unit 19", 5xNF C61-314(PL,FR standard), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind, cable 1.8m
1134L030.09-1	BKT power distribution unit 19", 9xNF C61-314(PL, FR standard), plug DIN 49441(unischuko) 16A/250V, LED control light, cable 2.5m
1134L010.09-1	BKT power distribution unit 19", 9xNF C61-314(PL, FR standard), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind, cable 2.5m
1L1101005.09-1	BKT power distribution unit 19", 9xNF C61-314(PL, FR standard), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind, cable 5.0m
1L1103005.09-1	BKT power distribution unit 19", 9xNF C61-314(PL, FR standard), plug DIN 49441(unischuko) 16A/250V, LED control light, cable 5.0m
1134L230.09-1	BKT power distribution unit 19", 9xNF C61-314 (PL, FR standard), plug IEC320 C14 10A/250V, LED control light, cable 2.5m
1134L630.09-1	BKT power distribution unit 19", 9xNF C61-314 (PL, FR standard), plug IEC320 C20 16A/250V, LED control light, cable 2.5m
1134L030.09-0	BKT power distribution unit 19", 9xDIN 49440(schuko), plug DIN 49441(unischuko) 16A/250V, LED control light, cable 2.5m
1134L010.09-0	BKT power distribution unit 19", 9xDIN 49440(schuko), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind, cable 2.5m
1134L210.09-0	BKT power distribution unit 19", 9xDIN 49440(schuko), plug IEC320 C14 10A/250V, red ON/OFF switch with blind, cable 2.5m
1134L010.08-2	BKT power distribution unit 19", 8xIEC320 C13, plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind, power cable length 2.5m
1134L230.09-2	BKT power distribution unit 19", 9xIEC320 C13, plug IEC320 C14 10A/250V, LED control light, power cable length 2.5m
1134L230.09-3	BKT power distribution unit 19", 9xIEC320 C13, plug IEC320 C14 10A/250V, LED control light, power cable length 2.5m, IEC 320 C13 sockets with lock system

The above products meet the following standards: EN 60950-1:2006/A11:2009/A1:2010, PN-E 93201





1134L012.07-0	BKT power distribution unit 19", 7xDIN 49440(schuko), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind + surge protection module, cable 2.5m
1134L012.07-1	BKT power distribution unit 19", 7xNF C61-314(PL, FR standard), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind + surge protection module, cable 2.5m
1134L016.06-0	BKT power distribution unit 19", 6xDIN 49440(schuko), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind + surge protection module with filter, cable 2.5m
1134L016.06-1	BKT power distribution unit 19", 6xNF C61-314(PL, FR standard), plug DIN 49441(unischuko), red ON/OFF switch with blind + surge protection module with filter, cable 2.5m
1134L016.06-0NL	BKT power distribution unit 19", 6xDIN 49440(schuko), plug DIN 49441(unischuko) 16A/250V, ON/OFF switch with blind + surge protection module with filter, cable 2.5m
1134L002.07-0	BKT power distribution unit 19", 7xDIN 49440(schuko), plug DIN 49441 (unischuko) 16A/250V, surge protection module, cable 2.5m, without switch
1134L012.08-1	BKT power distribution unit 19", 8xNF C61-314(PL, FR standard), plug DIN 49441(unischuko), red ON/OFF switch with blind + surge protection module, cable 2.5m
1134L016.07-1	BKT power distribution unit 19", 7xNF C61-314(PL, FR standard), plug DIN 49441(unischuko), red ON/OFF switch with blind + surge protection module with filter, cable 2.5m
1134L012.08-0	BKT power distribution unit 19", 8xDIN 49440(schuko), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind + surge protection module, cable 2.5m
1134L016.07-0	BKT power distribution unit 19", 7xDIN 49440(schuko), plug DIN 49441(unischuko) 16A/250V, red ON/OFF switch with blind + surge protection module with filter, cable 2.5m

The above products meet the following standards: EN 60950-1:2006/A11:2009/A1:2010, PN-E 93201, EN 61643-11:2012

### Intended use and scope of application

Teleinformatic server installations according to the conditions specified in the technical documentation of individual products.

### List of applied standards

EN 60950-1:2006 A11:2009, A1:2010 A12:2011, A2:2013	Information technology equipment - Safety - Part 1: General requirements
EN 55022:2010	Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement
EN 55024: 2010	Information technology equipment - Immunity characteristics - Limits and methods of measurement
EN IEC 61000-3-2:2019	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current $\leq 16$ A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16$ A per phase and not subject to conditional connection
EN 61643-11:2012	Low-voltage surge protective devices - Part 11: Surge protective devices connected to low-voltage power systems - Requirements and test methods
PN-E 93201:1997	Socket-outlets and plugs for household and similar use - Socket-outlets and plugs with a rated voltage of 250 V and rated currents up to 16 A

This declaration also certifies that the above products comply with the provisions of the directives:

RoHS 2011/65/EU, LVD 2014/35/EU, EMC 2014/30/EU

Release date: 03.08.2023

**BKT ELEKTRONIK**  
Sp. z o.o.  
ul. Lochowska 69  
86-005 BIAŁE BŁOTA  
REGON 340852352 NIP 5542894462

Mariusz Lapiński  
Product Manager


