

## **UPS Technical Specification**

## Declaration of additional requirements in accordance with IEC 62040-4

DAKER DK Plus				
Subclause IEC 62040-4	Declared environmental aspect	LEGRAND's declared value		
	Location of manufacturing plant(s)	China		
5.2.2	Environmental management system (certification status and name of system)	ISO 14001		
	Model	3 101 70		
	Power, rated - apparent - active	1000 VA 900 W		
	Representative UPS	Yes		
	Range of UPS covered by representative UPS	DAKER DK Plus 1-2-3 kVA		
	UPS configuration	Single UPS with bypass		
5.2.3	Performance classification	VFI-SS-111		
3.2.3	Dimensions (height × width × depth)	440 x 88 x 405 mm		
	Mass	16 kg		
	Mass of batteries if integrated	6750 g		
	Battery technology	Lead-acid batteries (VRLA)		
	Product packaging (mass, material)	Total weight of Reference Product: 18143 g (all packaging included)  Packaging as % of weight: - Paper: 9.8% - PS: 1.7%		
	Group packaging, if applicable (mass, material)	-		
	Transportation packaging, if applicable (mass, material)	-		
5.2.4	Substances – Criterion 1	Lead alloyed (CAS 7439-92-1) in the metals and batteries     Lead titanium zirconium oxide (CAS 12626-81-2) in piezoelectric electronic components     Diboron trioxide (CAS 1303-86-2) in some electronic components     Lead not alloyed (CAS 7439-92-1) in some electronic components		

ļ	DAKER DK Plus 3 101 70 IEC 62040-4	Date of the Declaration: 22/06/2021	Page 1 / 3

#### **UPS Technical Specification**

### Declaration of additional requirements in accordance with IEC 62040-4

Subclause IEC 62040-4	Declared environmental aspect	LEGRAND's declared value
5.2.5	UPS Efficiency	Up to 91%
	Acoustic Noise	< 50 dBA at 1m
5.2.6	End of life information	<ul> <li>lead-acid batteries: 6750 g</li> <li>printed circuit boards if larger than 10 cm<sup>2</sup>: 2067 g</li> <li>plastic containing regulated flame retardants</li> <li>electrolytic capacitors of height &gt; 25 mm and diameter &gt; 25 mm or proportionately similar volume</li> </ul>



## **UPS Technical Specification**

# Declaration of additional requirements in accordance with IEC 62040-4

DAKER DK Plus				
Subclause IEC 62040-4	Declared environmental aspect	LEGRAND's declared value		
5.3.2.2	Recyclable material, (percentage by mass, calculation method)  – in product  – in packaging	Calculated using the method described in technical report IEC/TR 62635, the recyclability rate of the product is estimated at 74 %. This value is based on data collected from a technological channel operating on an industrial basis. It does not pre-validate the effective use of this channel for the end of life of this product. Separated into: - plastic materials (excluding packaging): 2 % - metal materials (excluding packaging): 36 % - other materials (excluding packaging): 26 % - packaging (all types of materials): 10 %		
5.3.2.3	Life cycle assessment	Global warming  Total for Life Cycle: 1.91E+03 kgCO2 eq.  Raw material and manufacture: 2.02E+02 - 11%  Distribution: 7.04E-01 - < 1%  Installation: 1.48E-01 - < 1%  Use: 1.70E+03 - 89%  End of life: 1.58E+00 - < 1%  for more details, check the Product Environmental Profile		