L7 legrand[®]

UPS Technical Specification

Declaration of additional requirements in accordance with IEC 62040-4

	Keor HP				
Subclause IEC 62040-4	Declared environmental aspect	LEGRAND's declared value			
5.2.2	Location of manufacturing plant(s)	Italy			
	Environmental management system (certification status and name of system)	ISO 14001			
	Model	960430			
	Power, rated – apparent – active	100 kVA 90 kW			
	Representative UPS	Yes			
	Range of UPS covered by representative UPS	Keor HP offer			
	UPS configuration	Single UPS with bypass or Parallel UPS with distributed bypass			
	Performance classification	VFI-SS-111			
5.2.3	Dimensions (height × width × depth)	1670 x 815 x 825 mm			
	Mass	625 kg			
	Mass of batteries if integrated	-			
	Battery technology	-			
		Total weight of Reference Product: 661 Kg (all packaging included)			
	Product packaging (mass, material)	Packaging as % of weight: - Wood: 3% - Paper / cardboard: 2.4% - PE: <0.1%			
	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) ir piezoelectric electronic components Diboron trioxide (CAS 1303-86-2) in some electror components Lead not alloyed (CAS 7439-92-1) in some electror components 			

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 95%
	Acoustic Noise	< 62 dBA at 1m
5.2.6	End of life information	 printed circuit boards if larger than 10 cm²: 456 kg plastic containing regulated flame retardants electrolytic capacitors of height > 25 mm and diameter > 25 mm or proportionately similar volume

L7 legrand[®]

UPS Technical Specification

Declaration of additional requirements in accordance with IEC 62040-4

Keor HP				
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): 1 % - metal materials (excluding packaging): 20 % - other materials (excluding packaging): 43 % - packaging (all types of materials): 5 %		
5.3.2.3	Life cycle assessment	Global warmingTotal for Life Cycle:2.03E+05 kgCO2 eq.Raw material and manufacture: 7.11E+03 - 4%Distribution:3.92E+01 - < 1%		