

Keor SPE RT rack version

Line Interactive UPS - Single phase VI-SS



Keor SPE RT rack version

technical characteristics



3 110 65



3 110 67



3 110 71



3 110 75

Convertible Rack/Tower (19" rack)
 Wide input voltage range and frequency
 Convertible display helps to use both for tower and rack applications
 USB, RS232 and SNMP: all works simultaneously
 EPO (adjustable as NC/NO via LCD)
 Extended battery cabinet for RT 2U/3U Models
 2-Dry Contacts: input failure and battery low alarm

Pack	Cat.Nos	UPS	Size (Number of units)	Nominal power (VA)	Active power (W)	Back-up time (min)	Number of sockets (10A/16A) IEC	Communication ports/slot
1	3 110 65	1U	750	525	10	5 / -	USB - RS232 - SNMP	
1	3 110 66	1U	1000	700	7	5 / -	USB - RS232 - SNMP	
1	3 110 67	2U	1000	800	8	8 / -	USB - RS232 - SNMP	
1	3 110 68	1U	1500	1050	8	5 / -	USB - RS232 - SNMP	
1	3 110 69	2U	1500	1200	10	8 / -	USB - RS232 - SNMP	
1	3 110 70	2U	2200	1980	8	8 / 1	USB - RS232 - SNMP	
1	3 110 71	3U	2200	1980	8	8 / 1	USB - RS232 - SNMP	
1	3 110 72	2U	3000	2700	6	8 / 1	USB - RS232 - SNMP	
1	3 110 73	3U	3000	2700	6	8 / 1	USB - RS232 - SNMP	

Battery cabinets

1	3 110 74	For UPS Cat.No 3 110 67
1	3 110 75	For UPS Cat.No 3 110 69
1	3 110 76	For UPS Cat.Nos 3 110 70/71
1	3 110 77	For UPS Cat.Nos 3 110 72/73

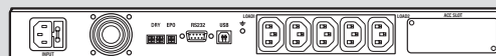
Accessories

1	3 109 52	Rack support bracket kit
1	3 109 53	External manual by-pass
1	3 110 78	10 A British Standard cable for Cat.Nos 3 110 65/66/67/68/69
1	3 110 79	16 A British Standard cable for Cat.Nos 3 110 70/71/72/73

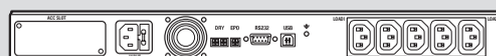
NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment

Equipment

Keor SPE - 1 Units

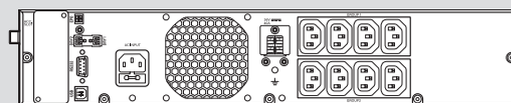


3 110 65 / 3 110 66

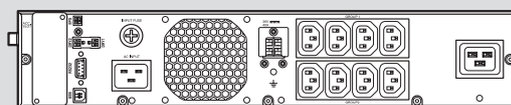


3 110 68

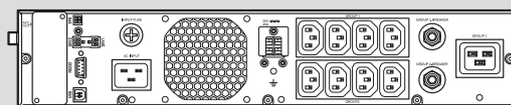
Keor SPE - 2 Units



3 110 67 / 3 110 69

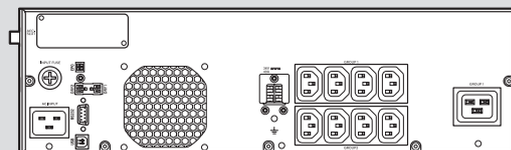


3 110 70

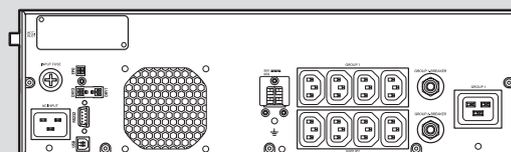


3 110 72

Keor SPE - 3 Units



3 110 71



3 110 73