

modello UPS	carico in VA																											
	200	300	400	500	600	700	800	900	1000	1200	1400	1600	1800	2000	2250	2500	2750	3000	3500	4000	4500	5000	5500	6000	7000	8000	9000	10000
EA 260 L	14'	7'	5'	3'	1'																							
EA 285 i / P	14'	9'	6'	4'	3'	2'	1'																					
EA 2120 i	28'	17'	14'	9'	7'	6'	5'	4'	3'	1'																		
EA 610 N ed NR	29'	18'	14'	10'	8'	7'	5'	4'	3'																			
EA 615 N ed NR	30'	22'	17'	12'	11'	9'	7'	6'	5'	3'	2'																	
EA 620 N ed NR	55'	35'	28'	20'	17'	15'	14'	12'	9'	7'	6'	4'	3'	2'														
EA 630 N ed NR	80'	45'	30'	25'	22'	19'	17'	15'	13'	11'	9'	7'	6'	5'	4'	3'	2'	1'										
EA 901-III PRO / RT	60'	35'	26'	20'	16'	13'	11'	9'	8'																			
EA 902-III PRO / RT	110'	70'	60'	45'	35'	30'	26'	22'	19'	16'	13'	11'	9'	8'														
EA 903-III PRO / RT 2+2U	180'	135'	95'	90'	70'	55'	45'	40'	35'	30'	25'	21'	19'	17'	15'	13'	11'	9'										
EA 906-III PRO			150'	130'	100'	90'	70'	60'	65'	50'	40'	35'	30'	25'	23'	20'	19'	17'	15'	12'	10'	9'	8'	6'				
EA 910-III PRO			165'	150'	130'	110'	95'	85'	75'	55'	45'	40'	35'	32'	30'	28'	25'	20'	19'	17'	15'	12'	10'	9'	7'	6'	5'	4'
EA 901-III PRO RT	50'	29'	20'	17'	13'	11'	9'	8'	6'																			
EA 902-III PRO RT	95'	55'	45'	35'	29'	25'	20'	19'	17'	13'	10'	9'	7'	6'														
EA 903-III PRO RT	135'	95'	65'	55'	45'	37'	30'	27'	25'	20'	18'	16'	13'	11'	10'	8'	7'	6'										
	200	300	400	500	600	700	800	900	1000	1200	1400	1600	1800	2000	2250	2500	2750	3000	3500	4000	4500	5000	5500	6000	7000	8000	9000	10000
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Autonomie in minuti calcolate presupponendo un fattore di potenza del carico tipicamente informatico (0,6)