DATASHEET - EATON 5SC 5001



EATON 5SC 500i

Part no. Eaton 5SC 500i Catalog No. 5SC500I



Delivery program

Technical data ETIM 7.0

Technical data ETIM 7.0			
Data and telecommunication (EG000037) / UPS (EC000382)			
Electric engineering, automation, process control engineering / Power supply devices / No-break power supply (complete) / No-break power supply (complete, unspecified) (ecl@ss10.0.1-27-04-06-90 [BAB258012])			
Input voltage		V	184 - 276
Primary frequency		Hz	50 - 60
Number of phases primary			1
Output voltage		V	220 - 240
Secondary frequency		Hz	50 - 60
Output effective power		W	350
Output apparent power		VA	500
Type of interface			Other
Number of phases secondary			1
SNMP			No
Voltage type			AC
Height		mm	210
Width		mm	150
Depth		mm	240
Transition time for full load		min	5
Weight		kg	6.6
Network-management			No
USV- technology			Line-interactive
Construction type			Free standing model
Max. voltage distortion output (linear load)		%	0
Output power factor			0.7
Overall efficiency		%	94
Efficiency in eco-mode		%	94
Potential free switch contact			No
Auto shut down function			Yes
Input connection			C14
Number of output connections C13			4
Number of output connections C19			0
Number of output connections with protective contact (SCHUKO)			0
Number of output connections fixed connection			0