

NEMOLCD 65 NEMOLCD 200
NEMOLCD 80 NEMOLCD 300
NEMOLCD 120 NEMOLCD 400
NEMOLCD 160



MODEL NEMOLCD	65	80	120	160	200	300	400
INPUT							
Input Voltage	220-230-240Vac						
Input voltage range	162-290Vac						
Frequency	50/60Hz (auto selection)						
OUTPUT							
Output Voltage	230Vca						
Voltage tolerance	± 10%						
Frequency	50/60Hz (following input frequency)						
Power	650VA	800VA	1200VA	1600VA	2000VA	3000VA	4000VA
Active Power	240W	360W	480W	600W	900W	1200W	1800W
Switching time	2-6 mS tpc						
IEC outlet				2	2	2	2
Schuko outlet	2	2	2	2	2	2	2
NOISE FILTERING							
Modem / T port (10BaseT/100baseT)	RJ11/RJ45 (rete compatibile)						
BATTERY							
Typ. Autonomy time	10 min						
Battery capacity	1x4,5Ah	1x7Ah	1x9Ah	2x7Ah	2x9Ah	2x9Ah	4x9Ah
Type	Maintenance-free, sealed lead-acid						
Recharging time	6-8 hr at 90% after a deep discharge						
PROTECTION							
Overvoltage/Undervoltage	Switch to "Battery mode"						
Overload/Shortcircuit	Fuse and Electronic threshold (both on "Mains mode" and on "Battery mode").						
MECHANICAL CHARACTERISTICS							
Dimensions (WxDxH) mm	101x282x142			149x350x162	158x380x198		145x436x213
Weight (Kg)	3,9	4,4	4,7	8,4	10	10,5	23
ENVIROMENT							
Ambient	Temperature 0-40°C ,Humidity 0-90% without condensation, altitude max. 3000 mt.						
Audible noise	< 40dbA (measured at 1mt.) both on "Mains mode" and on "Battery mode".						
STANDARD							
IEC/EN62040-1 IEC/EN62040-2 IEC/EN62040-3 IEC/EN60950-1							



Naicon

UNIT



Diloc



Elsist



Naicon srl Via il Caravaggio, 25 Trecella I 20060 Pozzuolo Martesana - Milano (Italy)
Tel. +39 02 95.003.1 Fax +39 02 95.003.313 www.naicon.com e-mail: naicon@naicon.com