## NIC Lithium Battery UPS Series

	NIC NIC	\$ 100 · •	NT CONTRACTOR OF THE PARTY OF T		NG -	No.		To the state of th	NO NO	i No	
	A-SERIES	C-SERIES	LS-SERIES	L-SERIES	LX-SERIES	LT-SERIES	HR-SERIES	LR-SERIES	LC-SERIES	LK-SERIES	3PL-SERIES
Single or Three Phase	Single Phase	Single Phase	Single Phase	Single Phase	Single Phase	Single Phase	Single Phase	Single Phase	Single Phase	Single Phase	Three Phase
Size (VA Capacity)	800VA	1000, 1500, 2200, 3000VA	1000, 1500, 2000, 3000VA	1000, 1500, 2000, 2200, 3000VA	1500, 2200, 3000VA	1500, 2000, 3000VA	2000VA	1500, 2000, 3000, 6000, 10000VA	6000VA	5000, 6000, 10000VA	10000, 20000, 30000VA
Power Factor	.625	.9	.9	.9	.9	1.0	.9	.9	.8	1.0	1.0
Voltage(s)	120VAC	120VAC or 230VAC	120VAC	120VAC or 230VAC	120VAC	120VAC	120VAC or 230VAC	120VAC or 230VAC	230VAC	230VAC	208V
Topology	Line Interactive	Online Double Conversion	Online Double Conversion	Online Double Conversion	Online Double Conversion	Online Double Conversion	Online Double Conversion	Online Double Conversion	Online Double Conversion	Online Double Conversion	Online Double Conversion
Style of Mounting	Tower	Rack	Rack	Rack or Tower	Rack or Tower	Rack or Tower	Rack	Rack or Tower	Rack	Rack	Tower
Lithium Battery Placement	Internal Only	Internal and External (up to 4x)	Internal Only	Internal Only	Internal Only	Internal and External (up to 4x)	External Only (single battery)	External Only (up to 10x)	External Only (up to 5x)	External Only (up to 8x)	Internal
Max Backup Time at Full Load	3 min	4–75 min	4–7 min	24 min	8–27 min	10-720 min	13 min	33-1,843 min	12-24 min	12-240 min	15-45 min
Plug & Play or Hardwired	Plug & Play	Plug & Play	Plug & Play	Plug & Play	Plug & Play	Plug & Play	Plug & Play	Plug & Play, Hardwired	Plug & Play	Plug & Play, Hardwired	Hardwired
Wall Outlet Required	NEMA 5-15R	1000VA & 1500VA=NEMA 5-15R, 230VAC 1000VA=IEC C14 Socket, 2200VA=NEMA 5-20R, 3000VA=NEMA 5-30R	1000, 1500VA=NEMA 5-15R, 2000VA=NEMA 5-20R, 3000VA=NEMA 5-30R	1000, 1500VA=NEMA 5-15R, 2000, 2200VA=NEMA 5-20R, 3000VA=NEMA 5-30R, 230VAC Models=NEMA L6-20R	1500VA=NEMA 5-15R, 2200VA=NEMA 5-20R, 3000VA=NEMA 5-30R	1500VA=NEMA 5-15R, 2000VA=NEMA 5-20R, 3000VA=NEMA 5-30R	120VAC Models=NEMA 5-20R 230VAC Models=IEC C20 Socket	1500VA=NEMA 5-15R, 2000=NEMA 5-20R, 3000-10000VA models have terminal blocks for hardwired connections. Receptacle whips are available.	LC-Series has terminal blocks for hardwired connections. Receptacle whips are available.	5000VA=NEMA L6-30R, 6000-10000VA models have terminal blocks for hardwired connections. Receptacle whips are available.	3PL-Series requires 208/120VAC 3-phase 4W+G connection
Warranty	5 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year	10 Year
Noteworthy	Super compact and cost effective, only N1C unit without a standard network card.	1U rack height, lightweight, flexible mounting, TAA compliant, 1000VA models are medical grade. Extended runtime on 2.2	Short depth <12", 2U to 3U height, ultra quiet fans. Perfect for office/classroom environments.	High-power density, lots of backup in 2U. Lots of 'backup runtime in 2U.'	Similar to L-Series with controllable outlet groups and replaceable batteries and conformal coating	COMING SOON (2026) Unity power factor, touch screen display, internal battery with optional external battery	Half-rack width, flexible mounting, ultra durable, designed for military use.	Up to 10 external batteries for hours or days of backup, step-down transformers available. 3 & 6kVA parallel	Smallest 6kva on the market, 2U total rack height.	4U total rack height, smaller and lighter, with unity power factor, step-down transformers available. Touchscreen displau.	3-phase, 12.5" wide, redundant battery modules available, 480VAC 3P in/out transformers available, parallel capable up to x4 units. 120kW

external battery

parallel

connectable

runtime on 2.2

and 3kva models

up to x4 units. 120kW

max capacity.

display.