

Netbell™ Technical Specifications

	Netbell™-8 Bell Controller	Netbell™-4 Bell Controller	Netbell™-2 Bell Controller	Netbell™-K Bell System	Netbell™-KL Bell System	Netbell™-KB Buzzer System
Web Server	Built- In (All software located on built-in web server.)					
Event Schedules	Up to 500 Web-Based Even Schedules					
Bell Ringing Duration Types	User Settable for Each Schedule					
Compatible Bell / Buzzer	12V/24V, 5A (Not Included)	12V/24V, 1A (Not Included)	110V, 10A (Not Included)	Built-In 6" Bell, 12 Volt DC/Die Cast Aluminum Enclosure Volume: >= 86dB IP24 Rated	Built-In 6" Bell, 24VAC/Die Cast Housing Enclosure Volume: 92dBa @ 10', 102dBa @ 1m	Built-In 4" Buzzer, 24VAC 50/60Hz/Zinc Die-cast housing Enclosure Volume: 100dBa @ 10', 110dBa @ 1m
Relay Outputs	8 Relays 1 FORM C 48 Volt Max	4 Relays 1 FORM A 48V 1A @24VDC	2 Relays 1 FORM A 110/220V 10A	1 Relay 1 FORM A 110/220V 10A		
Enclosure	Bare Board	DIN Rail Mountable		ABS, IP67 /150mm x 150mm x 90mm (Mounting hardware supplied)		
Accessories	12VDC Power Supply 1 Meters RJ45 Network Cable			12VAC Power Supply/3 Meters Power Cable/3 Meters RJ45 Network Cable	24VAC Power Supply/3 Meters Power Cable/3 Meters RJ45 Network Cable	
Power Input	12VDC	12VDC or POE		12VAC	24VAC	
Voltage Sensor	On Board					
Temperature Sensor	On Board					
Rechargeable Battery	On Board (Built in rechargeable battery for offline time keeping backup.)					
Working Temperature	From 0 to +70 Celsius					
Supported Protocols	HTTP/ SMTP/SNTP					