

NB-930

The NB-930 Stand- alone CO detector could be one of the most advanced designs in detection Carbon Monoxide using British Electro-Chemical sensor (the electro-chemical sensor is the only sensor type that meets both the most strict new European EN50291 and UL2034 standards.) Battery powered models last long life (exceeds 3-year period and up to 5-years), It's the perfect choice for detecting dangerous CO poisoning. Various power input can be manufactured according to customer's special request.

Product Features:

- England electrochemical CO sensor with industrial grade
- Standard quality to provide accuracy and stability; Using microprocessor for circuit control and gas monitoring to assure performance stability and reliability
- Low battery warning
- Compensation according to operating time and environmental conditions such as temperature
- Timer function is included, can
- Durable sensor head, no need for be pre-programmed in the factory to 3 years duration to alert customers to replace with a new unit
- Sounding a loud alarm signal of exceeding 85dB at 10 feet at alarm mode
- Test button to verify operation
- Easy wall mount or free standing installation and maintenance
- Ergonomic design of detector case works
- Five years limited warranty for the CO-sensin



Sensor Specification:

Model	Power supply	Battery life	Sensitivity	Operating temperature	Humidity	Dimensions
NB-930	4.5VDC Battery	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930D	12VDC or 24VDC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930DL	12VDC or 24VDC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930DR	12VDC or 24VDC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930DLR	12VDC or 24VDC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930A	100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930AL	100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930ALR	100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930AB	4.5VDC Battery;100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930ABL	4.5VDC Battery;100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930ABLR	4.5VDC Battery;100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930DI	12VDC or 24VDC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930DLI	12VDC or 24VDC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930ALI	100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm
NB-930ABLI	4.5VDC Battery;100/110/120/220/230/240vAC	5 years	Per UL 2034 or EN 50291	0°C to +40°C	0% to 95% RH	118*73*34mm

The Range Includes:

Model	DC 4.5 V	DC 12V or 24V	AC 110/220 V	Display	CO Alarm	Battery backup	AC hardwire connector	Interconnection function	Relay output	UL-2034 Approval	CE Approval
NB-930	x				x						x
NB-930D		x			x		x				x
NB-930DL		x		x	x		x				x
NB-930DR		x			x		x		x		x
NB-930DLR		x		x	x		x		x		x
NB-930A			x		x		x				x
NB-930AL			x	x	x		x				x
NB-930ALR			x	x	x		x		x		x
NB-930AB	x				x	x	x				x
NB-930ABL	x				x	x	x				x
NB-930ABLR	x				x	x	x		x		x
NB-930DI		x			x		x	x			x
NB-930DLI		x		x	x		x	x			x
NB-930ALI			x		x		x	x			x
NB-930ABLI	x				x	x	x	x			x