

**NKOSITHANDILEB SOLAR**

# **Sunshine inverter AC contactor**



## Overview

---

How to choose an AC contactor?

Make sure the AC contactor holds credible certifications. CE and UL are some important certifications to consider. You can find such information on the manufacturer's product page. AC contactors are necessary control systems to regulate the flow of electricity in heavy electrical loads.

What is lc1-d series AC contactor?

The products comply with IEC60947-4-1 standard. LC1-D series AC Contactor is suitable for using in the circuits up to the rated voltage 660V AC50Hz or 60Hz, rated current up to 95A, for making, breaking, frequently starting & controlling the AC motor.

What are AC contactors used for?

AC contactors have a crucial role in electrical circuit systems. It helps in the effective control and management of electricity flow across various high-current demanding loads. It is widely used in operating HVAC, compressors, heavy-duty motors, and similar others.

Which contactor is best?

Alternatively, you can simply opt for CHINT contactors, as the company is reputed to offer premium quality and a wide range of contactors for different applications. CHINT's NC6 AC Contactor (6~9A) comes with an electric rating of AC 50/60Hz and up to 690V. It also holds EAC, UL, VDE, CE, and other certifications.

## Sunshine inverter AC contactor

---

Make sure the AC contactor holds credible certifications. CE and UL are some important certifications to consider. You can find such information on the manufacturer's product page. AC contactors are necessary control systems to regulate the flow of electricity in heavy electrical loads.

The products comply with IEC60947-4-1 standard. LC1-D series AC Contactor is suitable for using in the circuits up to the rated voltage 660V AC50Hz or 60Hz, rated current up to 95A, for making, breaking, frequently starting & controlling the AC motor.

AC contactors have a crucial role in electrical circuit systems. It helps in the effective control and management of electricity flow across various high-current demanding loads. It is widely used in operating HVAC, compressors, heavy-duty motors, and similar others.

Alternatively, you can simply opt for CHINT contactors, as the company is reputed to offer premium quality and a wide range of contactors for different applications. CHINT's NC6 AC Contactor (6~9A) comes with an electric rating of AC 50/60Hz and up to 690V. It also holds EAC, UL, VDE, CE, and other certifications.

Off-Grid Solar Inverter 3KW ~ 8KW Off-Grid Solar Inverter 10KVA ~ 120KVA (3:3) Hybrid Solar Inverter 3.2KW~5KW Pure Sine Wave DC-AC Inverter 1KW ~ 2KW Hybrid (Bi-direction) Solar ...

Sunshine 8kw 10kw 12kw Three Phase on off Hybrid Solar Power Inverter, Find Details and Price about Inverter Solar Inverter from Sunshine 8kw 10kw 12kw Three Phase on ...

Industry-specific attributes Output Type Single, DUAL, Triple, Quad, Multiple, Three

Phase Type DC/DC Converters, DC/AC Inverters, AC to AC Inverter Efficiency >90%

Off-Grid Solar Inverter 3KW ~ 8KW Off-Grid Solar Inverter 10KVA ~ 120KVA (3:3) Hybrid Solar Inverter 3.2KW~5KW Pure Sine Wave DC-AC Inverter ...

Sunshine Inverter SG150CX-CN offers high efficiency and reliability for off-grid, on-grid, and hybrid solar systems. Ideal for residential and commercial use., Alibaba

LC1-D series AC Contactor is suitable for using in the circuits up to the rated voltage 660V AC50Hz or 60Hz, rated current up to 95A, for making, breaking, frequently starting & ...

AC contactors have a crucial role in electrical circuit systems. It helps in the effective control and management of electricity flow across various high-current demanding ...

The Sunshine Inverter is an essential part of our Solar Inverter offerings. When selecting a supplier for solar inverters in China, factors to consider include product quality, certifications, warranty ...

LC1-K series AC contactor is suitable for use in the circuit up to the rate and frequent starting, controlling the AC motor. The addition of auxiliary contact group to the ...

Pure Sine Wave DC-AC Inverter 3KW ~ 12KW Pure Sine Wave DC-AC Inverter Pure Sine Wave DC-AC Inverter 1KW ~ 2KW Pure Sine Wave DC-AC Inverter Hybrid Solar Inverter ...

AC contactors have a crucial role in electrical circuit systems. It helps in the effective control and management of electricity flow across ...

CU series power contactors have been specially developed for solar power systems. The double pole design ensures all-pole disconnection of the ...

CU series power contactors have been specially developed for solar power systems. The double pole design ensures all-pole disconnection of the solar panel field and string. They are used as ...

LC1-K series AC contactor is suitable for use in the circuit up to the rate and frequent starting, controlling the AC motor. The addition of ...

## Contact Us

---

For catalog requests, pricing, or partnerships, please contact:

### **NKOSITHANDILEB SOLAR**

Phone: +27-11-934-5771

Email: [info@nkosithandileb.co.za](mailto:info@nkosithandileb.co.za)

Website: <https://www.nkosithandileb.co.za>

*Scan QR code to visit our website:*

