

Code:

## Description

The LVC contactor is a vacuum contactor prepared to control inductive and capacitive loads.

## **Application**

The LVC contactor has been specially designed for industrial applications that require a large number of switching operations. In particular, the loads from motors and capacitors. The LVC vacuum contactor is ideal for the switching operations of capacitor banks between 3.3 and 6.6 kV. Its general features are as follows:

- o Interrupting methods, vacuum
- Total control of the electric arc in capacitive switching operations
- Very long working life
- Heavy insulation of the set, composed of three independent vacuum poles, assembled on an insulating structure
- o Samll size
- o Light unit, greatly optimised weight
- o Easy to maintain.









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## **Specifications**

| Frequency              | 50 60 Hz                       |  |  |
|------------------------|--------------------------------|--|--|
| Interrupting power     | 4 kA                           |  |  |
| Nominal current In (A) | 400 A                          |  |  |
| Manoeuvre voltage      | 220 Vac / 110 Vdc (on request) |  |  |
| Voltage                | 6,6 kV                         |  |  |
| tandards               |                                |  |  |
| Standards              | IEC 60470                      |  |  |

## ١٧٢

Three-phase contactor for MV capacitors

| CODE          | TYPE                 | Max. Current (A) | Power supply (Vac) | Max. voltage | weight (kg) |
|---------------|----------------------|------------------|--------------------|--------------|-------------|
| R80921.       | VC-6Z44ED 6,6kV 220V | 3 x 400          | 220 Vac            | 6,6 kVca     | 35          |
| R809210010000 | VC-6Z44ED 6,6kV 110V | 3 x 400          | 110 Vdc            | 6,6 kVca     | 35          |



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