Tri-MEC

LS Medium Voltage Vacuum Contactors
Customer satisfaction through quality and service-LS medium voltage vacuum contactors

LS medium voltage vacuum contactors using LS vacuum interrupters manufactured with worldclass technology are type tested in LS PT & T that is accredited high power test lab by worldclass KOLAS.
Contents:

Features .............................................. 4
Technical data ........................................ 8
Ordering information ................................. 10
External view .......................................... 12
Safety components ..................................... 13
Internal structure ...................................... 14
Vacuum interrupters ................................... 15
Accessories ............................................ 16
Drawing operations .................................... 17

Electrical circuit diagram ............................ 18
Internal connection diagrams ....................... 20
Connection diagrams .................................. 22
External dimensions ................................... 24
Selection tables ....................................... 28
Power fuse ............................................. 30
Power fuse selection guides ......................... 31
Coordination graph .................................... 32
Operation curves ...................................... 34
LS Vacuum Contactors

General description

LS Tri-MEC vacuum contactors are mainly used for the switching of motors, transformers, capacitors in AC power lines. They can be installed in multi-stack cubicles.

A vacuum contactor comprises several assemblies such as switching mechanism including vacuum interrupters, magnetic actuator, high strength molded front cover and auxiliary devices. Stable and high operating cycle is executed by the vacuum interrupters made of high alumina ceramic tube which makes it possible to degas in a high temperature with excellent mechanical strength.

Actuating is available either at instantaneous or continuous excitation. Functions for safety in connecting and disconnecting are also provided.
**Operation conditions**

- **Ambient temperature**: -5 to 40°C
- **Maximum temperature of 24-hour mean**: 35°C
- **Altitude**: 1000m
- **Humidity**: 24-hour measured average - max. 95% RH
  1 month measured average - max. 90% RH

**Applied standards**

- IEC Pub. 60470, IEC 60282-1, JEM 1167, KEMC 1126
Power fused type vacuum contactors, in-house tested according to IEC 60282-1, can provide short-circuit protection up to 40kA.

Short-circuit protection

[ 40kA ]

Power fused type vacuum contactors, in-house tested according to IEC 60282-1, can provide short-circuit protection up to 40kA.

Rated short-time current 6.3kA

[ 6.3kA ]

Performance is up-graded to rated short-time current 6.3kA/1sec. and switching capacity 4kA according to IEC60470.

High performance, high reliability and long service life
LS vacuum interrupters that comply with IEC, ANSI and NEMA standards are manufactured by the process of brazing and degasing together in a high vacuum furnace to assure high reliability.

Superior mechanical strength and degasing
Providing long service life and suited for frequently operating purpose due to using high alumina ceramic tube and degasing in a high temperature.

High speed interruption and short arcing time
It has fast recovering characteristic of vacuum insulation. When opening it breaks the current at the first current-zero point to minimize the wearing of contacts.

Reliable interruption of fault current
LS current limiting power fuse can protect the devices and systems from fault current by interrupting within half cycle. High current such as short-circuit current cause a fuse blown out due to the reaction on the material inside of a fuse within such a short time.

Applied standards
IEC 282-1, DIN 43625, BS 2692, KSC 4612
Suitable for Metal Clad Switchgear

The structure of G type cradle unification bushings and single-molded fuse-holder barrier enables vacuum contactors to build Metal Clad Switchgears.

Directly withdrawable equipment

This enables the withdrawing of a vacuum contactor from a panel without opening a door to prevent any possibility of electric shock.

Interlock

For the safety of an operator interlock is equipped as standard.

Auxiliary contacts

Available up to SNO+SNC.
Technical data

Power fuse

Power fuses can be installed into combination (G, GB) type contactors for the protection of equipments and systems from short-circuit. Fuse ratings are selected properly after system analysis and some accessories such as fuse link clips should be selected by the fuse rating.
### Power fuse ratings combination type

<table>
<thead>
<tr>
<th>Standard</th>
<th>Type</th>
<th>Rated voltage(kV)</th>
<th>Rated current(A)</th>
<th>Diameter (mm)</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN type</td>
<td>LFL-3/6G-3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.6/7.2</td>
<td>5, 10, 20, 30, 40, 50, 63, 75, 100</td>
<td>45</td>
<td>192</td>
</tr>
<tr>
<td>DIN type</td>
<td>LFL-4G-3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.6/7.2</td>
<td>125&lt;sup&gt;Note1&lt;/sup&gt;</td>
<td>292</td>
<td></td>
</tr>
<tr>
<td>DIN type</td>
<td>LFL-3G-3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.6</td>
<td>160, 200</td>
<td>292</td>
<td></td>
</tr>
<tr>
<td>DIN type</td>
<td>LFL-4G-3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.2</td>
<td>160, 200</td>
<td>292</td>
<td></td>
</tr>
<tr>
<td>General use</td>
<td>LFL-3/4G-3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.6/7.2</td>
<td>5(15), 10(15), 20(15), 30(15), 40(20), 50(30), 60(30)</td>
<td>50</td>
<td>261</td>
</tr>
<tr>
<td>General use</td>
<td>LFL-3G-3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.6</td>
<td>150(150), 200(150)</td>
<td>60</td>
<td>311</td>
</tr>
<tr>
<td>General use</td>
<td>LFL-4G-3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.2</td>
<td>150(150), 200(150)</td>
<td>77</td>
<td>311</td>
</tr>
<tr>
<td>For motors</td>
<td>LFL-3M-4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>3.6</td>
<td>M150, M200</td>
<td>60</td>
<td>200</td>
</tr>
<tr>
<td>For motors</td>
<td>LFL-4M-4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.2</td>
<td>M150, M200</td>
<td>87</td>
<td>200</td>
</tr>
</tbody>
</table>

**Notes:**
- **Note1**: VC linkage is prohibited by using fuse checker when the fuse rated current is over 100A.
- **Note2**: It have to be discussed with manufacturer when you applied M440.
- LFL-6G-300, 400 is not possible to combine with VC.

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**Table:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Combination drawout (G) type</th>
<th>Combination direct-drawout (GB) type - for MCSG</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVC-3G</td>
<td>3.3</td>
<td>3.3</td>
</tr>
<tr>
<td>LVC-4G</td>
<td>40kA</td>
<td></td>
</tr>
<tr>
<td>LVC-3G</td>
<td>3.3</td>
<td>3.3</td>
</tr>
<tr>
<td>LVC-4G</td>
<td>40kA</td>
<td></td>
</tr>
<tr>
<td>LVC-3M</td>
<td>3.3</td>
<td>3.3</td>
</tr>
<tr>
<td>LVC-4M</td>
<td>40kA</td>
<td></td>
</tr>
</tbody>
</table>

**Rated operation voltage (kV):**
- LFL-3/6G-B: 3.6/7.2
- DIN type LFL-3/6G-B: 3.6/7.2
- LFL-3G-B: 3.6
- LFL-6G-B: 7.2
- LFL-3/6G-B: 3.6/7.2
- DIN type LFL-3/6G-B: 3.6/7.2
- LFL-3G-B: 3.6
- LFL-6G-B: 7.2

**Rated voltage (kV):**
- LFL-3/6G-B: 5, 10, 20, 30, 40, 50, 63, 75, 100
- DIN type LFL-3/6G-B: 125
- LFL-3G-B: 160, 200
- LFL-6G-B: 160, 200

**Rated operational current (kA):**
- LFL-3/6G-B: 200
- DIN type LFL-3/6G-B: 400

**Rated frequency (Hz):**
- LFL-3/6G-B: 50/60

**Rated breaking current (kA, O-3min-CO-2min-CO):**
- LFL-3/6G-B: 40kA

**Rated short-time current (kA-sec):**
- LFL-3/6G-B: 2.4kA-30s, 4kA-10s, 6kA-2s, 6.3kA-1s, 8kA-0.5s, 10kA-0.1s

**Switching frequency (AC3):**
- LFL-3/6G-B: 60

**Lifetime:**
- Mechanical x 10,000 operations
- Electrical x 10,000 operations

**Impulse withstand (kVp):**
- LFL-3/6G-B: 60

**Dielectric strength Udi (kV/1min):**
- LFL-3/6G-B: 20

**Excitation method:**
- LFL-3/6G-B: E: Continuous, L: Instantaneous

**Control voltage (V):**
- LFL-3/6G-B: AC 115V, AC 220V, DC 110V

**Auxiliary contact Arrangement:**
- LFL-3/6G-B: 2a2b

**Current [A]:**
- LFL-3/6G-B: 10 (AC)

**Voltage [V]:**
- LFL-3/6G-B: 600max ~ 48min

**Weight [kg]:**
- LFL-3/6G-B: 45
- LFL-3/6G-B: 42

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**Note:** Load capacity is different from ratings of Power Fuse.
**Contactor**

- **LVC·3Z·42ED**
- **D1**
- **O**
- **O**
- **O**
- **O1**

### Contactor type

- **Control voltage(V)**
  - D1: DC 110
  - A1: AC 110
  - A2: AC 220

- **Fuse checker**
  - 0: Without
  - 1: With

- **PT**
  - 0: Without PT
  - 1: 1EA of 100Var
  - 2: 2EA of 100Var
  - 3: 1EA of 200Var
  - 4: 2EA of 200Var

- **Position Switch**
  - 0: Without
  - 1: With

### FUSE type

- **FUSE**
  - 01: LFL-3/6G-5~60 L261-∅ 50
  - 02: LFL-3M-20~100 L200-∅ 60
  - 03: LFL-3/6G-75~100 LFL-3G-150~200 LFL-6M-20~50
  - 04: LFL-3M-150~200 L200-∅ 77
  - 05: LFL-3G-300~400 LFL-6G-150~200 L330-∅ 77
  - 06: LFL-3M-300 L250-∅ 87
  - 07: LFL-6M-300 L450-∅ 87
  - 09: LFL-3/6G-30~100B L258-∅ 45
  - 10: LFL-3/6G-158~200B L338-∅ 45

### Rated voltage(kV)

- 3
  - 3.6
  - 7.2
- 6

### Rated current(A)

- 2
  - 200
  - 400

### Control method

- E: Continuous excitation
- L: Instantaneous excitation

### Modification No.

- D: Tri-MEC
Cradle

<table>
<thead>
<tr>
<th>Cradle Type</th>
<th>Rated voltage(kV)</th>
<th>Ratings</th>
<th>L5 Cradle</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>3/6</td>
<td>Breaking current</td>
<td>42/44</td>
</tr>
<tr>
<td>E class</td>
<td>3.6/7.2kV</td>
<td>Rated current</td>
<td>200/400A common</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F class (with shutter only)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G class (with shutter and bushings)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For MCSG</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Position Switch:
- PS1: 1a1b
- PS2: 2a2b

Mechanical interlock type

<table>
<thead>
<tr>
<th>LS Vacuum Contactor</th>
<th>Mechanical Interlock</th>
<th>Vacuum Contactor (VC1)</th>
<th>Control voltage(V)</th>
<th>Vacuum Contactor (VC2)</th>
<th>Control voltage(V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVC</td>
<td>MI</td>
<td>32E LVC-3Z-42ED</td>
<td>D1 DC 110V</td>
<td>32E LVC-3Z-42ED</td>
<td>D1 DC 110V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>34E LVC-3Z-44ED</td>
<td>A1 AC 110V</td>
<td>34E LVC-3Z-44ED</td>
<td>A1 AC 110V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>62E LVC-6Z-42ED</td>
<td>A2 AC 220V</td>
<td>62E LVC-6Z-42ED</td>
<td>A2 AC 220V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>64E LVC-6Z-44ED</td>
<td></td>
<td>64E LVC-6Z-44ED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>32L LVC-3Z-42LD</td>
<td></td>
<td>32L LVC-3Z-42LD</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>34L LVC-3Z-44LD</td>
<td></td>
<td>34L LVC-3Z-44LD</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>62L LVC-6Z-42LD</td>
<td></td>
<td>62L LVC-6Z-42LD</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>64L LVC-6Z-44LD</td>
<td></td>
<td>64L LVC-6Z-44LD</td>
<td></td>
</tr>
</tbody>
</table>
External view

1. Front cover
2. Fuse checking window
3. Connector
4. Unlock button (Interlock lever)
5. Handle (Draw-in and Drawout)
6. ON/OFF indicator
7. Operation counter
8. Manual trip button
9. Drawout carrier
10. Direct drawout carrier
11. Interlock lever
12. Interlock button
13. Hole for Interlock lever insertion
14. Test/Run indicator
15. Cradle
16. CTD (Condenser trip device)
17. Fuse case
Safety components

CTD (Condensor Trip Device)

CTD is built as standard in the contactor with AC control of instantaneous excitation so that the contactor can be tripped within 30 seconds in the event of an electricity failure. The automatic trip circuit in the event of an electricity failure is to be built by a customer.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>CTD-100</td>
</tr>
<tr>
<td>Rated input voltage (V)</td>
<td>AC 100/110</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>50/60</td>
</tr>
<tr>
<td>Rated impulse voltage (V)</td>
<td>140/155</td>
</tr>
<tr>
<td>Charging time</td>
<td>Within 5 sec.</td>
</tr>
<tr>
<td>Trip command possible time</td>
<td>Max. 30 sec.</td>
</tr>
<tr>
<td>Input voltage range</td>
<td>85%~110%</td>
</tr>
<tr>
<td>Capacitor rating (μF)</td>
<td>400</td>
</tr>
</tbody>
</table>

Fuse case
Made of high strength BMC resin to offer superior insulation and safety.

Note) Applied fuse combination type.

Bushings
It is mono-block bushing to be used in the cradles of G-type drawout contactors. It provides high insulation level, so recommended to use in contactors for MCSG.

Note) Applied G-Class Cradle.

Direct-drawout carrier
It is a screw-sliding type drawout equipment to draw-in and draw-out a contactor directly out of a panel for personal safety. It is built in DB and GB type contactors.

Handle
It is a bent-lever to actuate a direct-drawout carrier by inserting and turning in DB and GB type contactors.

Counter
This is a ON/OFF operation counter by using 5 digit.

Test/Run position indicator
This enables checking contactor positions visibly when connecting or disconnecting a contactor.

Note) Applied direct drawout type only.

ON/OFF indicator
To visibly check whether power is supplied or not.

Fuse checking window
Enables the visible check of a fuse like its outside status and temperature-rise in a fuse combination type contactor.
Internal structure

Main contact part
Consists of vacuum interrupters, main terminals and moving shunts that are supported by a one-moulded frame that maintains insulation between phases. Vacuum interrupters are operated by means of the actuating mechanism that is connected to movable parts of a vacuum interrupter with an insulation rod.

Actuating mechanism
Designed simply without any linkage to be suited for frequent-operation and long service life. The actuating lever connected to a moving core of a actuating magnet that carries out the function of a actuating shaft moves up and down to control the contact pressure for stable operations.

Control method
Continuous excitation - During a contactor is closed the control coil is required to be excited continuously to pull the moving core magnetically. In case of discontinuing the control power the moving core is to be returned by a spring because of the disappearance of magnetic force, which causes the opening of a contactor.

Instantaneous excitation - In this method the continuous exciting of a control coil to maintain the closing of a contactor is not required as the latch built in it holds the mechanism. In case of manual tripping, a contactor will be tripped by releasing the latch when turn on the manual trip button.

<table>
<thead>
<tr>
<th>Type</th>
<th>Control method</th>
<th>Control voltage (V)</th>
<th>Closing current(A)/time(ms)</th>
<th>Trip current(A)/time(ms)</th>
<th>Holding current(A)/time(ms)</th>
<th>Pick-up voltage</th>
<th>Drop-out voltage</th>
<th>Tripping voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVC-3/4/-42/44ED</td>
<td>Continuous excitation(E)</td>
<td>DC 110</td>
<td>3/100</td>
<td>-</td>
<td>0.6/40</td>
<td>85%</td>
<td>75%</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC 110</td>
<td>3/100</td>
<td>-</td>
<td>0.6/40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC 220</td>
<td>2/100</td>
<td>-</td>
<td>0.3/40</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LVC-3/4/-42/44LD</td>
<td>Instantaneous excitation(L)</td>
<td>DC 110</td>
<td>4.5/145</td>
<td>3/35</td>
<td>-</td>
<td>85%</td>
<td>75%</td>
<td>10%-75%</td>
</tr>
<tr>
<td>Instantaneous excitation(L) (With CTD)</td>
<td>DC 110</td>
<td>4.5/145</td>
<td>3/35</td>
<td>-</td>
<td>85%</td>
<td>75%</td>
<td>10%-75%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>AC 220</td>
<td>3/145/145</td>
<td>10/14/35</td>
<td>-</td>
<td>85%</td>
<td>75%</td>
<td>10%-75%</td>
</tr>
</tbody>
</table>

Note) The values in ( ) are maximum allowable currents in case of using CTD. (voltage increment considered)
Vacuum interrupters

Features

Vacuum interrupters
In the closed position, normal current flows through the interrupter. When a fault occurs and interruption is required, the contacts are quickly separated. The arc which is oriented between surfaces of contact shall diffuse at the contact structure of flat shape. It prevents local heating and damage. The arc burns in an ionized metal vapor, which condenses on the surrounding metal shield. The arc is extinguished and vapor production is ceased at current zero. The metal vapor plasma is very rapidly dispersed, cooled, recombed, and deionized, and the metal vapor products are quickly condensed so that the contacts withstand the transient recovery voltage.

Ratings

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage (kV)</td>
<td>7.2</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>400</td>
</tr>
<tr>
<td>Rated interrupting current (kA)</td>
<td>4.5</td>
</tr>
<tr>
<td>Contact stroke (mm)</td>
<td>4.75</td>
</tr>
<tr>
<td>Opening speed average (m/s)</td>
<td>0.6</td>
</tr>
<tr>
<td>Closing speed average (m/s)</td>
<td>0.3</td>
</tr>
<tr>
<td>Contact force (kg)</td>
<td>7 Min</td>
</tr>
<tr>
<td>Moving side weight (kg)</td>
<td>0.23</td>
</tr>
<tr>
<td>Interrupter weight (kg)</td>
<td>0.52</td>
</tr>
<tr>
<td>Max. contact erosion (mm)</td>
<td>1</td>
</tr>
</tbody>
</table>
**Accessories**

**Fuse checker / Micro switch**
Fuse checker is operated in case of fuse blowing and output mechanical signal at same time. A micro switch is a part of fuse checker. The mechanical input signal is changed to electrical output signal by micro switch.

Note) 19-20 : NO contact, 19-21 : NC contact

**PT(Potential transformer)**
2 each of PTs can be mounted on drawout type contactors and fuse combination type.
These are 100VA and 200VA PTs rated 3.6/7.2kV.

<table>
<thead>
<tr>
<th>Rated voltage(V)</th>
<th>Secondary voltage(V)</th>
<th>Class</th>
<th>Burden(Var)</th>
<th>Frequency(Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3300/6600</td>
<td>110/220</td>
<td>1</td>
<td>100/200</td>
<td>50/60</td>
</tr>
</tbody>
</table>

**Fuse clip**
It is used to install or uninstall a fuse link to the holder.
Its dimensions depend on ratings.

Note) Refer to fuse selection table on page 11.

**Auxiliary switch**
Auxiliary switches are 2NO+2NC as standard and additional 3NO+3NC can be added on request.

**Position switch**
This enables checking contactor positions when draw-in and draw-out.
Remote checking is also possible through signaling via micro switches in each position.

**Test Position**

**Run Position**
For standard draw-out types (D, G)

- **When draw-in a contactor into a cradle.**
  1. Check that the contactor is in the state of open (TEST Position).
  2. While pushing the unlock push button, insert the contactor about 50mm into the cradle.
  3. Release the unlock push button and push the contactor into the cradle by the RUN position.

- **When draw-out a contactor from a cradle.**
  1. Check that the contactor is in the state of open (RUN Position).
  2. While pushing the unlock push button, draw the contactor about 50mm out of the cradle.
  3. Release the unlock push button and pull the contactor from the cradle by the TEST position.

For direct draw-out types (DB, GB)

- **When draw-in a contactor into a cradle.**
  1. Check that the contactor is in the state of open (TEST Position).
  2. While pushing the both sides of Interlock handle to the direction of the arrows, insert the contactor about 50mm into the cradle.
  3. Insert the drawout lever into a hole as shown in the fig. While pushing the Interlock push button, swing the lever clockwise two times and release the Interlock push button.
  4. Turning the lever clockwise until the contactor reaches in the RUN position.

- **When draw-out a contactor from a cradle.**
  1. Check that the contactor is in the state of open (RUN Position).
  2. Insert the drawout lever into a hole as shown in the fig. While pushing the Interlock push button, swing the lever counterclockwise two times and release the Interlock push button.
  3. Turning the lever counterclockwise until the contactor reaches in the TEST position.
  4. In case of separating the contactor from the cradle pull the contactor while pushing the both sides of Interlock handle to the direction of the arrows as shown in the fig.

*Note:* Check the power before connecting or disconnecting.
**Electrical circuit diagram**

### Fixed type (Continuous excitation)

**Continuous excitation**

**DC control**

- **R**: Holding resistance
- **CC**: Input Coil
- **VZb**: Assistance Switch b contact (time-delayed type)

**Notes**

1. 1, 2 terminal is for power supply
2. 3, 4 point is for Open/Close of contact point
3. Point line(---) is user wiring

### AC control

- **R**: Holding resistance
- **CC**: Input Coil
- **VZb**: Assistance Switch b contact (time-delayed type)

**Notes**

1. 1, 2 terminal is for power supply
2. 3, 4 point is for Open/Close of contact point
3. Point line(---) is user wiring
Fixed type (Instantaneous excitation)

Instantaneous excitation
DC control

Note 1) Close the CB by using 4(+), 2(-) terminal
Note 2) Trip by using 5(+), 2(-) terminal
Note 3) Contactor is not working when the reverse contact.
Note 4) Point line(---) is user wiring

AC control (CTD equipped)

Note 1) 1-2 terminal is for power supply
Note 2) Close the CB by using 3-4 terminal
Note 3) Trip by using 5-15 terminal.
Note 4) Point line(---) is user wiring
Internal connection diagrams

**Drawout type (Continuous excitation)**

**Continuous excitation**

**DC control**

- **R**: Holding resistance
- **CC**: Input Coil
- **VZb**: Assistance Switch b contact (time-delayed type)
- **M**: Microswitch for interlock

**Notes**

1) 1,2 terminal is for power supply
2) 3,4 point is for Open/Close of contact point
3) Point line (---) is user wiring

---

**AC control**

- **R**: Holding resistance
- **CC**: Input Coil
- **VZb**: Assistance Switch b contact (time-delayed type)
- **M**: Microswitch for interlock

**Notes**

1) 1,2 terminal is for power supply
2) 3,4 point is for Open/Close of contact point
3) Point line (---) is user wiring
Drawout type (Instantaneous excitation)

Instantaneous excitation
DC control

- CC: Input Coil
- TC: Trip Coil
- VZb: Assistance switch b contact
- VZa: Assistance switch a contact
- M: Microswitch for interlock

Note 1) Close the CB by using 4(+), 2(-) terminal
Note 2) Trip by using 5(+), 2(-) terminal
Note 3) Point line(---) is user wiring
Note 4) Contactor is not working when the reverse contact.

AC control (CTD equipped)

- CC: Input Coil
- TC: Trip Coil
- VZb: Assistance switch b contact
- VZa: Assistance switch a contact
- CTD: Condenser Trip unit
- M: Microswitch for interlock

Note 1) 1-2 terminal is for power supply
Note 2) Close the CB by using 3-4 terminal
Note 3) Trip by using 5-15 terminal.
Note 4) Point line(---) is user wiring
Connection diagrams

Mechanical interlock type (Instantaneous excitation)

Instantaneous excitation

DC

AC (With CTD)
Mechanical interlock type (Continuous excitation)

Continuous excitation

DC

VC1

VC2

AC

VC1

VC2
**External dimensions**

**Fixed type**

LVC-3/6Z-42/44E(L)D

**Drawout type w/o a cradle**

LVC-3/6D-42/44E(L)D

**Combination drawout type w/o a cradle (Fused combination)**

LVC-3/6G-42/44E(L)D
Drawout type

E-Class Cradle

F2-Class Cradle

G-Class Cradle
External dimensions

Combination drawout type

(Fused combination)

E-Class Cradle

F2-Class Cradle

G-Class Cradle

(Unit: mm)

---

26
**Direct-drawout type**

(For MCSG)

GB-Class Cradle

**Mechanical Interlock type**
### Selection tables

#### DIN type

<table>
<thead>
<tr>
<th>Model</th>
<th>APPLICATION</th>
<th>Fuse Link</th>
<th>Fuse selection by load</th>
<th>Capacitive load(kVA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Transformer load(kVA)</td>
<td>Single phase</td>
<td>Three phase</td>
<td>Three phase</td>
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<tr>
<td></td>
<td>Capacitive load(kVA)</td>
<td>Single phase</td>
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<td>Three phase</td>
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#### KS type

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<th>Fuse selection by load</th>
<th>Capacitive load(kVA)</th>
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#### G(General use) type

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#### M(Motor protection) type

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<th>Model</th>
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<th>Fuse Link</th>
<th>Fuse selection by load</th>
<th>Capacitive load(kVA)</th>
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<tr>
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<td>Transformer load(kVA)</td>
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<td>Three phase</td>
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<tr>
<td></td>
<td>Capacitive load(kVA)</td>
<td>Single phase</td>
<td>Three phase</td>
<td>Three phase</td>
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<tr>
<td>LFL-6G-400B</td>
<td>400</td>
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</tr>
</tbody>
</table>
Selecting conditions and warning

1. ※ The values in ( ) apply to the loads of 7.2kV.

2. It is assumed that the inrush current of a transformer is 10 times of the full load current of a motor for 0.1 second.
   - The rated current of a fuse is selected to carry continuously the current of 1.5 times of rated current of a transformer. (1.3 times in the case of ※)
   - In the transformer load table it is assumed that the interruption will be made at 25 times of rated current within 2 seconds.

3. It is assumed that the inrush current of a motor is 5 times of full load current for 10 seconds.

4. In the case of using the M (motor protection) type fuses for the purpose of the short-circuit protection of a motor or a starter select the proper rating in addition refer to the characteristic curves on the catalog to make the device protected from overload by a circuit breaker or a contactor.

5. It is assumed that the inrush current of a capacitor is 71 times of its rated current for 0.002 second.
   - The rated current of a fuse is selected to carry continuously the current of 1.43 times of rated current of a capacitor.
   - In case service life of more than 1000 operations is required select in the M (motor protection) type fuse table.

6. The above mentioned comments are according to KS (Korean Industrial Standard) and subject to the real situation.

### Table: Fuse selection by load

<table>
<thead>
<tr>
<th>Motor load(kVA)</th>
<th>Dimensions(mm)</th>
<th>Applicable holder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three phase</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>6.5 ~ 10.7</td>
<td>195</td>
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<td>10.7 ~ 18</td>
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<td>77</td>
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### Table: Fuse selection by load

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<thead>
<tr>
<th>Motor load(kW)</th>
<th>Dimensions(mm)</th>
<th>Applicable holder</th>
</tr>
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<tbody>
<tr>
<td>Three phase</td>
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<td>B</td>
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<td>-</td>
<td>261</td>
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<td>37 ~ 75</td>
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<td>90 ~ 200</td>
<td>311</td>
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<td>220 ~ 400</td>
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<td>110</td>
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<td>450 ~ 630</td>
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<td>-</td>
<td>350</td>
<td>87</td>
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</tbody>
</table>

DIN-Type fuse
Power fuse

LS Prime-MEC power fuses are designed to protect equipments from fault current such as short-circuit, and generally used for the protection the circuits of transformers, capacitors and motors they protect.

For further safety and reliability the elements inside of fuses are made of silver, and high quality quartzs and and ceramic are used for magnetic rods and tubes, respectively.

LS medium voltage vacuum contactors using LS vacuum interrupters manufactured with worldclass technology are type tested in LS PT & T that is accredited high power test lab by worldclass KOLAS. To ensure the performance they, installed in a vacuum contactor, are tested according to IEC 60282-1 in LS PT & T that is accredited high power test lab by worldclass KOLAS.

Considerations in application

- Power fuses are suitable for the protection from a short-circuit. Overload current will not be protected.
- Reset or re-use after blowing is not possible. Fuse reset or re-use is not possible after fused are blown out.
- When the fuses are selected, the inrush currents arising from the starting transformers, motors, capacitors should be considered.
- When the fuses are selected, their usage and circuit requirements should be considered.
- For the purpose of protection from the fault current below the lowest interrupting current of the fuse it is desirable to replace it with a fuse having lower interrupting rate or add other overcurrent relay in series
- Withstand voltage of the circuit should be higher than that of a fuse that protects it.
- If possible, select the fuse whose rated current is much higher than the load current. The rated current not sufficiently exceeding the normal current of the load may cause reduction in the service life.
- Replace all three fuses in case of blowing in a fuse.

Determination of the rated current

The rated current of the fuse must be selected properly after examination of the current/time characteristics of fuses, equipments and the related circuit conditions.

General considerations

- When the fuses are selected the sufficient rated current should be considered to avoid the deterioration of the fuse element due to sustained load current in the long term.
- The fuse rated current should be higher than the sum of all load currents.
- The estimated overload current should be within the fuse’s time/current characteristics. The estimated overload current should not exceed the allowable overload withstand currents of the equipment and the number of its events should not exceed 100 times.
- The characteristic curve of a fuse must lie to the right of those of other equipments to be protected.
- The withstand strength such as permissible let-through current, I²t of the equipments to be protected must be higher than that of a fuse.
- Coordination of permissible time limit
  - Protection equipments in the line side < Fuses < Protection equipments in the load side
- Coordination when fuses are used as back-up protection
  - Permissible let-through current of a fuse < That of a protection equipment
- Use the same rating for all three phases even the differential current between phases exists.
Considerations by the type of load

1. Power fuses for transformer loads
   - The fuse with sufficient rated current must be selected to avoid the deterioration of the fuse element due to permissible overload in the long term.
   - The fuse’s current/time characteristic should cover the inrush current/time of the transformer.
   - In case of power transformers the symmetrical inrush current must be within 10 times of the fuse rating and the fuse should withstand at least 0.1 second under the condition.
   - Fuse rated current ≥ Transformer rated current
   - The lowest interrupting current of the fuse < Short circuit current in the primary of the fuse
   - In case of protection of two or more transformers
     - Fuse rating should be selected on the basis of the phase condition where maximum current flows.
     - In the event of short-circuit in the secondary of the transformer
       The lowest interrupting current of the fuse < Short circuit current in the primary of the transformer
   - In case of potential transformers
     - When the fuses are selected do not consider the short-circuit happening in the secondary of the PT, but protecting PT itself and the circuit against the fault in the primary side.
     - Select the fuse with higher rated current than the load current so as not to be damaged by overcurrent.
     - The characteristic curve of a fuse must lie to the right of those of other equipments to be protected.
     - The withstand strength such as permissible let-through current, I²t of the equipments to be protected must be higher than that of a fuse.
     - Note) Refer to the general considerations other than the above mentioned.

2. Power fuses for motor loads
   - The fuse with sufficient rated current must be selected to avoid the deterioration of the fuse element due to permissible overload in the long term.
   - The fuse’s current/time characteristic should cover the inrush current/time of the motor.
   - The inrush current of the motor must be within 5 times of the fuse rating and the fuse should withstand at least 10 seconds under the condition.
   - Fuse rated current ≥ Motor full load current
   - Note) Refer to the general considerations other than the above mentioned.

3. Power fuses for combination with vacuum contactors
   - The current at the intersection between a fuse characteristic curve and a contactor operation curve should greater than the lowest interrupting current of a fuse.
   - And the current at the cross point between a fuse curve and a contactor minimum dropout curve should not greater than the rated interrupting current of a contactor.
   - Note) Refer to the general considerations other than the above mentioned.

4. Power fuses for capacitor loads
   - The fuse with sufficient rated current must be selected to avoid the deterioration of the fuse element due to permissible overload in the long term.
   - The fuse’s current/time characteristic should cover the inrush current/time of the capacitor.
   - The size of inrush current depends on whether or not the serial reactors and parallel capacitors exist.
   - The inrush current of the capacitor must be within 70 times of the fuse rating and the fuse should withstand at least 0.002 second under the condition.
   - Fuse rated current ≥ Capacitor rated current
   - In the case of serial reactor(6%) connected the inrush current must be within 5 times of the fuse rating and the fuse should withstand at least 0.1 second under the condition
   - Note) Refer to the general considerations other than the above mentioned.
Coordination between fuse and transformer circuit

When any protection device is not installed in the secondary of a transformer
- Permissible overload current of a transformer (point 3) must lie to the left of the curve (time/current characteristic curve of a Fuse)
- Full load current of a transformer ≤ Rated current of a fuse
- Point C (inrush current and time at no load of a transformer) must lie to the left of the point (time/current characteristic curve of a Fuse)
- Secondary short-circuit current > Lowest interrupting current of a fuse
- Point B must lie to the left of the secondary short-circuit current.
- Primary short-circuit current ≤ Rated interrupting current of a fuse

When a circuit breaker or fuse is installed in the secondary of a transformer
- Must meet the requirements above mentioned in ①
- The characteristic curve of a secondary circuit breaker or low voltage fuse must lie to the left of permissible overload characteristic curve of a transformer and under the point B
- The characteristic curve of a secondary circuit breaker or low voltage fuse must lie to the Time/Current characteristic curve of a Fuse and under the Secondary short-circuit current.
- Secondary short-circuit current ≤ Characteristic curve of a secondary circuit breaker or low voltage fuse
- The secondary circuit breaker or low voltage fuse should meet the above mentioned requirements to each branch circuit.
- Another medium voltage protection device is required for the ensured protection against the fault happening between the secondary protection devices and the internal short-circuit of a transformer in the zone of [3]+[4]+[5].
Coordination between fuse and motor circuit

- Full load current of a motor $\leq$ Rated current of a fuse
- Short-circuit current $\leq$ Rated interrupting current of a fuse
- Inrush current of a motor (Locked rotor current) $\leq$ Rated interrupting current of a vacuum contactor
- Point C must lie to the left of A (The lowest operation characteristic of a vacuum contactor) and B (Time/Current characteristic curve of a Fuse)
- Operation characteristic of a vacuum contactor $\leq$ Rated interrupting current of a vacuum contactor
- Operation characteristic curve of a fuse
- Inrush time of a motor
- Full load current of a motor
- Rated current of a fuse
- Inrush current of a motor (Locked rotor current)
- Lowest interrupting current of a fuse
- Rated interrupting current of a vacuum contactor
- Rated interrupting current of a fuse
- Point A must lie to the right of the Lowest interrupting current of a fuse.
- Point B must lie to the left of Rated interrupting current of a vacuum contactor.

Note) The current less than point A can be protected by a vacuum contactor, and the current greater than point B is to be protected by a fuse.
Operation curves

DIN Type

3.6/7.2kV blowing characteristic

3.6/7.2kV current limiting characteristic

3.6kV blowing characteristic

3.6kV current limiting characteristic

7.2kV blowing characteristic

7.2kV current limiting characteristic
KS Type

G(General use) type fuse

M(Motor protection) type fuse
For your safety, please read user's manual thoroughly before operating.

Contact the nearest authorized service facility for examination, repair, or adjustment.

Please contact a qualified service technician when you need maintenance.
Do not disassemble or repair by yourself!

Any maintenance and inspection shall be performed by the personnel having expertise concerned.