





# **INSTRUCTIONS OJ-DV-Relay-Module**

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# 1. Product presentation

OJ-DV-Relay-Module is an add-on module for the OJ-DV range of motor controllers. OJ-DV-Relay-Module is equipped with two potential-free change-over relays for max. 24VAC/30VDC voltage on the relay contacts.

The one relay is used as an operating signal for other external devices, and this relay is activated whenever the motor receives an operating signal. The other relay is an alarm relay which is activated when the motor is stopped because of a critical alarm.

#### 2. Introduction

- Read this manual thoroughly and follow the instructions it contains before taking the OJ-DV-Relay-Module into use.
- This manual contains important information and should be used when installing, connecting and commissioning the OJ-DV-Relay-Module as well as during maintenance, service and troubleshooting.
- If the instructions contained in this manual are not observed, the liability of the supplier and the warranty shall be voided(see also section 6. Prohibition on use).
- Technical descriptions, drawings and figures must not be wholly or partly copied or disclosed to third parties without the permission of OJ Electronics A/S.
- All rights are reserved if the product is included in patent rights or other form of registration.

# 3. Key to symbols

Particular attention should be paid to the sections in these instructions which are marked with symbols and warnings.



# Warning

• This symbol is used where there is a risk of severe or fatal personal injury.



#### Caution

• This symbol is used where potentially dangerous situations may result in minor or moderate personal injury. The symbol is also used to warn against unsafe and hazardous conditions.



#### Note

• This symbol is used to indicate important information and in situations which may result in serious damage to equipment and property.



# Warning

### 4. Ensuring safety before installation

- Disconnect the supply voltage to the OJ-DV before you start to install the OJ-DV-Relay-Module.
- OJ-DV contains capacitors which become charged during operation. These capacitors can remain
  charged even after the power supply has been cut off. There is a risk of severe personal injury if
  the connection terminals or wire ends are touched before these capacitors have been completely
  discharged. The discharge time is about 3 minutes under normal conditions.
- OJ-DV-Relay-Module contains free and exposed electronic components. Electrostatic discharge (ESD) may destroy the product. To prevent destruction of the product's electronic components, the OJ-DV-Relay-Module must be handled and installed correctly with respect to electrostatic discharge (ESD).
- OJ-DV-Relay-Module contains free and exposed electronic components. Electrostatic discharge (ESD) may destroy the product. To prevent destruction of the product's electronic components, the OJ-DV-Relay-Module must be handled and installed correctly with respect to electrostatic discharge (ESD).

- OJ-DV must only be installed by qualified personnel or people who have received appropriate training and have thus become qualified to install the product.
- Qualified personnel are familiar with the instructions and safety precautions described in this manual.
- Mains voltage must always be disconnected before any service or maintenance tasks are performed on the product.
- After installing the OJ-DV-Relay-Module, check that all openings, covers and cable glands are correctly fitted and closed before connecting OJ-DV to mains voltage. Unused cable glands must be replaced with blank glands.

# 5. Product use

- The OJ-DV-Relay-Module is used specifically for applications which require OJ-DV to send potential-free operating and alarm signals to other devices in the application or system.
- Both relays are equipped with changeover switches. (NC-NO)



#### 6. Prohibition on use

- The OJ-DV-Relay-Module must not be taken into use until the machine or product into which it is incorporated has in its entirety been declared to be in conformity with all relevant national and international regulations.
- The product carries a manufacturer's warranty if installed in accordance with these instructions and applicable installation regulations.
- If the product has been damaged, e.g. during transport, it must not be used.

# 7. EMC - Electromagnetic compatibility

· No special conditions.

# 8. Approvals and certifications

#### **CE** marking

- OJ Electronics A/S hereby declares under sole responsibility that the product complies with the following European Parliament directives:
  - EMC Electromagnetic compatibility: 2004/108/EU
  - RoHS Restriction of the use of certain hazardous substances in electrical and electronic equipment: 2011/65/EU

#### **Product standard**

• According to EN-61800 Part 2

## **EMC - Electromagnetic compatibility**

According to EN-61800-3 (C1 and C2)

#### **RoHS** compatible

• Contains no hazardous substances according to the RoHS Directive.

# 9. Product programme

• The OJ-DV-Relay-Module product programme consists of:

| Table 9                           |                    |
|-----------------------------------|--------------------|
| Functions                         | OJ-DV-Relay-Module |
| Relay output; max. 24VAC/30VDC/1A | 2                  |
| Terminal/connector overview       | See fig. 12.       |

## **Product label**

• OJ-DV-Relay-Module is equipped with a label containing a production code.

# 10. Mechanical installation

- OJ-DV-Relay-Module is fitted inside OJ-DV.
  - See figs 10.1, 10.3, 10.4 and 10.5 for details of mechanical installation in OJ-DV sizes 0.55 kW...3.0 kW.
  - See figs 10.2, 10.6, 10.7 and 10.8 for details of mechanical installation in OJ-DV sizes 4.0 kW...15.0 kW.



# Warning

# **Opening the OJ-DV**

- Check that the voltage supply to OJ-DV has been disconnected before opening the cover.
- Wait approx. 3 minutes after disconnecting mains voltage before removing the cover.
- Open OJ-DV by loosening the six Torx 20 screws in its plastic cover.
- Carefully remove the loosened cover.

Fig. 10.6

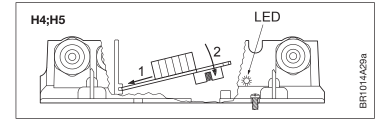


Fig. 10.7

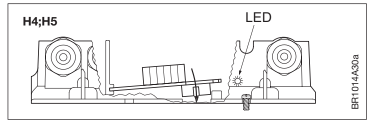


Fig. 10.8

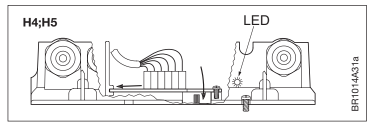


Fig. 10.1

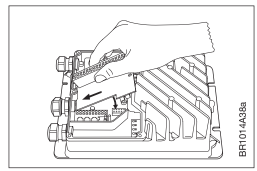


Fig. 10.2

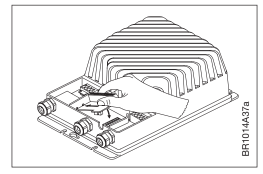


Fig. 10.3

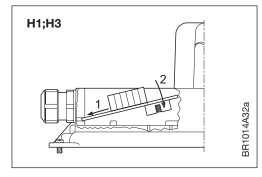


Fig. 10.4

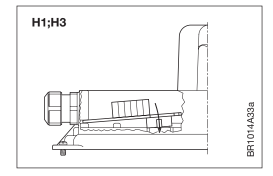
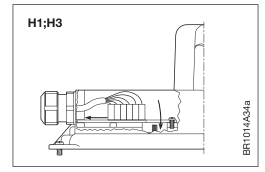


Fig. 10.5



#### Mechanical installation



Warning

Incorrect mechanical installation may cause faulty operation and impaired performance.

- OJ-DV-Relay-Module must only be installed by trained/qualified personnel.
- OJ-DV-Relay-Module should be fitted in the space between the input terminals and the motor output terminals.
- Fit the OJ-DV-Relay-Module by gently inserting the circuit board at an angle into the 3-point holder in the space between the input terminals and the motor output terminals. H1&H3: see fig. 10.3; H4&H5: see fig. 10.6.



#### Note

- In OJ-DV sizes 0.55 kW....3.0 kW, the 3-point holder is located on the bottom see fig. 10.1.
- In OJ-DV sizes 4.0 kW....15.0 kW, the 3-point holder is located on the left-hand side – see fig. 10.2.
- Carefully align the 10-pin connectors opposite one another and gently press them together – H1&H3: see fig. 10.4; H4&H5: see fig. 10.7.
- Attach the OJ-DV-Relay-Module with the accompanying screw – H1&H3: see fig. 10.5; H4&H5: see fig. 10.8.
- It is not possible to connect a braking chopper and OJ-DV-Relay-Module simultaneously.

Fig. 10.6

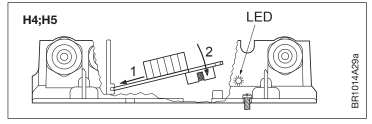


Fig. 10.7

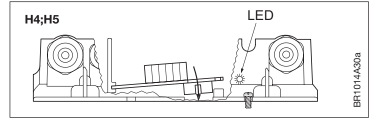


Fig. 10.8

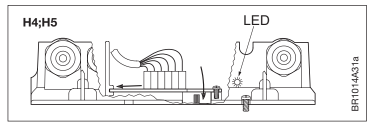


Fig. 10.1

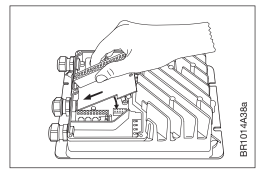


Fig. 10.2

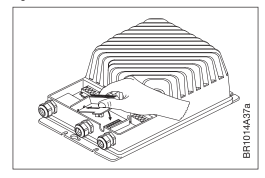


Fig. 10.3

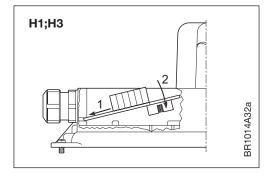


Fig. 10.4

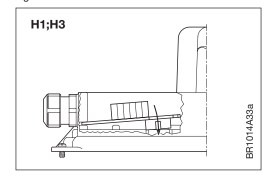
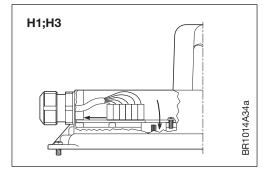


Fig. 10.5



# Cable entries - cable glands - strain relief

- Insert signal cables for the OJ-DV-Relay-Module into OJ-DV through the cable gland.
- OJ-DV is factory-equipped with three cable glands. If additional cable entries are required, remove the knockout from the middle of the OJ-DV and fit an M16 cable gland.
- As OJ-DV is not equipped with threads for cable glands, the additional cable glands must be attached by means of a separate M16 nut on the inside.
- Remember to re-tighten the cable glands to ensure the ingress protection level of the OJ-DV and to provide cable strain relief.

#### 11. Electrical installation

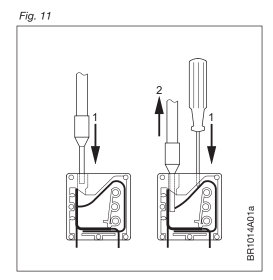


# Warning

 The OJ-DV-Relay-Module must only be electrically installed by trained/qualified personnel.

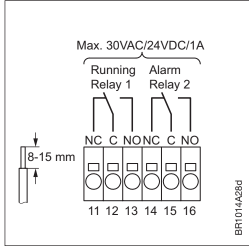
#### **Spring terminals**

- The connection terminals are spring loaded and the stripped wire can be easily inserted into the terminal by carefully pushing the wire into the terminal without using tools. Alternatively, the terminal spring can be loosened by pressing it lightly with a screwdriver or similar implement. See fig. 11.
- Solid and multi-core cables/leads can be used.
- If multi-core cables/leads are used, core sleeves/ end sleeves must always be used.
- Stripped wire ends or end sleeves must be between 8 and 15 mm.
- Wires can be removed by carefully loosening the terminal spring by pressing lightly with a screwdriver or similar implement. See fig. 11.



# 12. Terminal and connector overview

Fig. 12



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#### 13. Checklist - mechanical and electrical installation

- Before OJ-DV is energized for the first time, installation and connection must be checked.
- Use the table below as a checklist.

| Item to be checked   | Description of check  |  |
|--|---|--|
| Completion   | Check that the entire installation is ready to be commissioned, both electrically and mechanically, before energizing the installation.   |  |
|  | Check that no people or animals are present in the vicinity of moving parts.  |  |
| Product conformity  Check that the voltage on the wires connected to the OJ-DV-Relay-Module does not exceed 24VAC/30VDC. |   |  |
| Mechanical installation  | Check that the OJ-DV-Relay-Module has been attached correctly, that the connector between the OJ-DV-Relay-Module and the OJ-DV has been fitted properly and that the OJ-DV-Relay-Module has been secured with the accompanying screw. |  |
|  | Check that the OJ-DV terminal cover has been correctly fitted and that all screws have been tightened before energizing the product.  |  |
|  | Check that all unused cable glands and other unused openings are appropriately blanked off in accordance with the applicable enclosure rating.  |  |
| Electrical installation  | Check that cables have been correctly inserted into OJ-DV and that the cable glands have been correctly tightened.  |  |
|  | Pull the signal leads gently to ensure that they have been correctly inserted and properly connected to the terminals of the OJ-DV-Relay-Module.  |  |
|  | Check that all cables are correctly ended and securely attached.  |  |
|  | Check that all cables are free of visible damage throughout their length.   |  |
|  | Check whether there are any loose connections, which may cause overheating and serious damage to the product and property.  |  |
| Cabling  | Check that all cabling has been fitted correctly and that motor and control cables are kept apart in separate cable conduits.   |  |
|  | Check that all cables are securely attached and relieved of tension and torsion.  |  |

# 14. Functions

#### Relay output 1: Operating signal

- Relay 1 (terminals 11, 12, 13) can be used to send an operating signal to an external device. See fig. 12.
- The signal output is a changeover relay which is closed between terminals 11 and 12 in idle position and otherwise closes between terminals 12 and 13.
- When OJ-DV receives a start/release signal, the relay changes position, closing between terminals 12 and 13. The relay is simultaneously opened between terminals 12 and 11.
- When the start/release signal to OJ-DV is removed, the relay returns to its starting position, closing between terminals 11 and 12.

#### Relay output 2: Alarm relay

- Relay 2 (terminals 14, 15, 16) can be used to send an alarm signal to an external device. See fig. 12.
- When OJ-DV powers up, the relay changes position, closing between terminals 15 and 16.
- If OJ-DV has stopped due to a critical alarm, the relay will switch position and close between terminals 15 and 14. The relay is simultaneously opened between terminals 15 and 16.
- When the alarm is reset/acknowledged, the relay returns to its original position, closing between terminals 15 and 16.

#### 15. Maintenance

• Under normal operating conditions and load profiles, OJ-DV-Relay-Module is maintenance free.

# 16. Troubleshooting



# Warning

- Before opening OJ-DV, the mains voltage must be disconnected for at least 3 minutes to ensure there is no risk of dangerous residual currents in electronic circuits or capacitors.
- If natural drafts through the duct system cause the fan to rotate even though it has received no operating signal, there is a risk that the motor will induce voltage on the OJ-DV motor terminals, making them dangerous to touch.
- Troubleshooting overview

| Symptom                        | Cause                           | Action   |
|--------------------------------|---------------------------------|--|
| OJ-DV-Relay-Module inoperative | Lacking supply voltage to OJ-DV | Check the voltage supply to OJ-DV terminals "L" and "N" on 230V models (H1). "L1", "L2" and "L3" on 3x400V and 3x230V models (H3H5). (Nominal supply voltage is stated on the rating plate.) |
|                                |                                 | Check whether short-circuit protection has been activated.   |
|                                |                                 | Check that the voltage supply to OJ-DV has not been cut off by other components.   |
|                                | Poor electrical connections     | Check electrical connections on OJ-DV and OJ-DV-Relay-Module.  |
|                                |                                 | Check that the 10-pin connector between the OJ-DV-Relay-Module and OJ-DV has been properly fitted and connected.   |
|                                | Defective OJ-DV controller      | Replace OJ-DV.  Never attempt to repair a defective OJ-DV controller.  Contact your supplier for replacement/repair.   |
|                                | Defective OJ-DV-Relay-Module    | Replace OJ-DV-Relay-Module.  |

# 17. Repair



# Warning

- OJ-DV cannot be repaired on site. Never attempt to repair a defective unit.
- Contact your supplier to obtain a replacement.
- Additional technical data are available on request from OJ Electronics A/S.

# 18. Disposal



- OJ-DV-Relay-Module contains electronic components which must not be disposed of together with household waste.
- OJ-DV-Relay-Module must be disposed of in accordance with applicable local rules and regulations.



 OJ-DV-Relay-Module meets the requirements on marking of electronic waste contained in the European WEEE Directive 2012/19/EU.

#### 19. Technical specifications

#### **Technical data**

| Electrical connection         | 6 spring terminals, max. 2.5 mm <sup>2</sup>               |
|-------------------------------|--|
| Digital relay outputs         | . 2 potential-free changeover relays, max. 1A, 30VDC/24VAC |
| Ambient operating temperature | 40/+50°C   |
| Ambient temperature, storage  | 50/+70°C   |
| Dimensions                    | 80.5 x 59.5 x 27 mm  |
| Enclosure                     | IP00   |
| Weight                        | 30 g   |

#### OJ Electronics A/S

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