TVD 1.3
Power Supply Module for Direct Connection to 3 x AC 380...480V Mains Supply
Applications Manual
DOK-POWER*-TVD*1.3****-ANW1-EN-P

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The purpose of the documentation  
This document serves to:
- define the applications range
- support the electrical construction of the machine
- support the mechanical construction of the cabinet
- mounting and installation
- selecting the additional components
- help with the clearing of faults

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1. Construction of INDRA
MAT Modular A.C. Drive System

The modular AC drive system from INDRA
MAT is made up of

- auxiliary units
- supply modules and
- drive modules.

These can be combined depending upon the power and functionalities required.

![Diagram of TVD 1.3 supply module as part of the INDRA
MAT AC drive system](Fig. 1.1: The TVD 1.3 supply module as part of the INDRA
MAT AC drive system)
1.1. Main functions of the TVD 1.3

**Power supply to the drives**

The high-voltage link rectifies the three-phase mains AC and provides a regulated DC bus circuit voltage for the power feed to the drives. A buffer capacitor takes care of any necessary smoothing. When the drives are in generator mode, the regenerated power is absorbed by the bleeder resistor and transformed into heat. The drives can be disconnected from the mains by the TVD's internal power contactor.

**Supply to the electronics**

The TVD 1.3 provides the +24VL and +/-15VM for all connected drive modules. In the event of a power failure, the signal voltages are supplied from the DC bus circuit. Therefore, as the drives operate as a generator, the electronics of the drives remain functional.

**Drive system monitoring**

The TVD 1.3 is equipped with extensive monitoring functions. These communicate with the drive modules via the wire ribbon cable.

The Bb1 contact is critical to the ready state of the drive system. The power contactor cannot be energized until the Bb1 contact is closed.

![Fig. 1.2: The basic construction of the TVD 1.3](image-url)
2. Range of Applications

INDRAMAT drives up to a continuous mechanical output of 12kW can be run from the TVD line of supply modules. The TVD 1.3 operates without mains regeneration. Drives with mains regeneration for regenerated power exceeding 2 kW are, however, available.

Fig. 2.1: Power range of the applications of the TVD 1.3
2.1 Functional power features of the TVD 1.3

- **Connected load**
  The TVD 1.3 can be operated with power systems of 3 x AC 380..480V, 50...60Hz without a transformer. Additional auxiliary units are offered (NAM 1.3..) which suppress reactions on the power system.

- **Power shutdowns by internal contactors**
  The contactor to shut down power to the power system of the drives is an integrated component of the TVD 1.3.

- **Internal DC bus dynamic braking**
  Motors with permanent magnetic fields can be braked to a standstill by the DC bus dynamic brake in the event of fault conditions in the drive electronics.

- **How the drive system responds to a power failure**
  can be programmed by inserting an external jumper:
  - without a jumper, the drives brake at maximum torque
  - with a jumper, a signal via a potential-free contact is transmitted to the NC control unit which can then brake the drives controlled to a standstill.
  Costly tools and workpieces are thus protected against damage.

- **Regulated DC bus voltage**
  Drive dynamics maintained with mains undervoltage.

- **Charging current limit of the DC bus capacitors**
  The inrush current does not have to be taken into consideration when selecting the switching devices of the power system. This extends the service life of these devices.

- **Extreme load capabilities of the control voltage**
  Up to ten drive modules can generally mounted to one supply module.

- **Easy to service**
  The signal leads are connected via plug-in screw clamps.

- **Two different power stages available**
  The supply module TVD 1.3 is available with a continuous DC bus power of 7.5 kW or 15 kW. This means that the power supply can be optimally matched to the requirements of the respective application.

- **Overload capabilities of the TVD 1.3**
  The TVD 1.3 can overloaded for a short duration for the purpose of accelerating feed and main drives.
  The maximum possible acceleration power, as relates to the duration of acceleration, is outlined in the section "Overload Capabilities of the TVD 1.3". The values found there must be taken into account during project planning and may not be exceeded.

- **UL Registered**
  The device is made according the UL-Standard.
2.2. Power ratings of the TVD 1.3

The TVD 1.3 is available with a DC bus continuous power of 7.5 kW and 15 kW. It can be combined with an auxiliary bleeder module. This means that the power supply can be optimally matched to the requirements of the respective application.

<table>
<thead>
<tr>
<th>(1) $P_{\text{DC}}$ kW</th>
<th>(2) $P_{\text{KB-3}}$ kW</th>
<th>(3) $P_{\text{KB-03}}$ kW</th>
<th>(4) $P_{\text{BD}}$ kW</th>
<th>(5) $P_{\text{BM}}$ kW</th>
<th>(6) $W_{\text{max}}$ kW</th>
<th>(7) $P_{\text{m}}$ kW</th>
<th>(8) $P_{\text{mKB-3}}$ kW</th>
<th>(9) $P_{\text{mKB-03}}$ kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5</td>
<td>15</td>
<td>22.5</td>
<td>0.5</td>
<td>20</td>
<td>30</td>
<td>6</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>7.5</td>
<td>15</td>
<td>22.5</td>
<td>1.5</td>
<td>60</td>
<td>130</td>
<td>6</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
<td>45</td>
<td>1.0</td>
<td>40</td>
<td>60</td>
<td>12</td>
<td>24</td>
<td>36</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
<td>45</td>
<td>2.0</td>
<td>80</td>
<td>160</td>
<td>12</td>
<td>24</td>
<td>36</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TVD 1.3</th>
<th>Power conn. module</th>
<th>Auxiliary bleeder module</th>
</tr>
</thead>
<tbody>
<tr>
<td>-08-03</td>
<td>NAM 1.3-08</td>
<td>-------------------------</td>
</tr>
<tr>
<td>-08-03</td>
<td>NAM 1.3-08</td>
<td>TBM 1.2-40-W1</td>
</tr>
<tr>
<td>-15-03</td>
<td>NAM 1.3-15</td>
<td>-------------------------</td>
</tr>
<tr>
<td>-15-03</td>
<td>NAM 1.3-15</td>
<td>TBM 1.2-40-W1</td>
</tr>
</tbody>
</table>

(1) $P_{\text{DC}}$ = continuous DC bus power
(2) $P_{\text{KB-3}}$ = DC bus short-term power for 3s (accel. of spindle drive)
(3) $P_{\text{KB-03}}$ = DC bus peak power for 0.3s (accel. feed drives)
(4) $P_{\text{BD}}$ = Bleeder continuous power
(5) $P_{\text{BM}}$ = Bleeder peak power
(6) $W_{\text{max}}$ = maximum regenerated energy
(7) $P_{\text{m}}$ = mechanical output for ON time of > 10s
(8) $P_{\text{mKB-3}}$ = mechanical short-term output for 3s (accel. of spindle drive)
(9) $P_{\text{mKB-03}}$ = mechanical peak output for 0.3s (accel. feed drives)

Fig. 2.2: Power ratings in the TVD 1.3

2.3. Overload Capabilities of the TVD 1.3

The TVD 1.3 can be overloaded for a short duration for the purpose of accelerating feed and spindle drives.

The maximum acceleration ratings must be taken into account during project planning and may not be exceeded!

Fig. 2.3: Load diagram - TVD 1.3
## 2.4. Technical Data - TVD 1.3

<table>
<thead>
<tr>
<th>Designation</th>
<th>Symbol</th>
<th>Unit</th>
<th>TVD 1.3-15-3</th>
<th>TVD 1.3-08-3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power section</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input voltage U(ACN) (V)</td>
<td></td>
<td></td>
<td>3 x 380 ... 480 (± 10%)</td>
<td></td>
</tr>
<tr>
<td>Frequency f(N) (Hz)</td>
<td></td>
<td></td>
<td>50 ... 60</td>
<td></td>
</tr>
<tr>
<td>DC bus voltage U(DC) (V)</td>
<td></td>
<td></td>
<td>320 (± 5%)</td>
<td></td>
</tr>
<tr>
<td>Continuous DC bus power P(DC) (kW)</td>
<td></td>
<td></td>
<td>15</td>
<td>7.5</td>
</tr>
<tr>
<td>Peak DC bus power (for 0.3 s) P(KB-03) (kW)</td>
<td></td>
<td></td>
<td>45</td>
<td>22.5</td>
</tr>
<tr>
<td>Bleeder continuous power P(BD) (kW)</td>
<td></td>
<td></td>
<td>1</td>
<td>0.5</td>
</tr>
<tr>
<td>Bleeder peak power P(BM) (kW)</td>
<td></td>
<td></td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>Maximum regenerated energy W(max) (kW)</td>
<td></td>
<td></td>
<td>60</td>
<td>30</td>
</tr>
<tr>
<td>Power dissipation with maximum power (without bleeder loss) P(v) (W)</td>
<td></td>
<td></td>
<td>330</td>
<td>180</td>
</tr>
<tr>
<td>Basic loss (W)</td>
<td></td>
<td></td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Power loss per kW continuous DC bus power</td>
<td></td>
<td></td>
<td>17</td>
<td>14</td>
</tr>
<tr>
<td>Weight m (kg)</td>
<td></td>
<td></td>
<td>11.2</td>
<td>10.5</td>
</tr>
<tr>
<td><strong>Electronics supply</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input voltage U(AC) (V)</td>
<td></td>
<td></td>
<td>3 x 380 ... 480 (± 10%)</td>
<td></td>
</tr>
<tr>
<td>Frequency f(N) (Hz)</td>
<td></td>
<td></td>
<td>50 ... 60</td>
<td></td>
</tr>
<tr>
<td>Incoming power S(el) (VA)</td>
<td></td>
<td></td>
<td>300</td>
<td></td>
</tr>
<tr>
<td><strong>Control voltage output</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+ 24V load voltage U(L) (V)</td>
<td></td>
<td></td>
<td>22 ... 26</td>
<td></td>
</tr>
<tr>
<td>+ 24VL continuous current I(UL) (A)</td>
<td></td>
<td></td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td>+ 24VL ripple (%)</td>
<td></td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>± 15V measuring voltage U(M) (V)</td>
<td></td>
<td></td>
<td>14.9 ... 15.1</td>
<td></td>
</tr>
<tr>
<td>+ 15VM continuous current I(+UM) (A)</td>
<td></td>
<td></td>
<td>2.5</td>
<td></td>
</tr>
<tr>
<td>- 15VM continuous current I(-UM) (A)</td>
<td></td>
<td></td>
<td>1.5 (2.0)</td>
<td></td>
</tr>
<tr>
<td>± 15VM ripple (%)</td>
<td></td>
<td></td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td><strong>Ambient conditions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permissible ambient temperature T(um) (°C) with rated data</td>
<td></td>
<td></td>
<td>+5 ... +45</td>
<td></td>
</tr>
<tr>
<td>Maximum permissible ambient temperature T(umr) (°C) with derated data</td>
<td></td>
<td></td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>Storage and transport temperatures T(L) (°C)</td>
<td></td>
<td></td>
<td>-30 ... +85</td>
<td>max. 1000 meters above sea level</td>
</tr>
<tr>
<td>Installation elevation with derating</td>
<td></td>
<td></td>
<td></td>
<td>max. 95%</td>
</tr>
<tr>
<td>Permissible relative humidity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permissible absolute humidity</td>
<td></td>
<td></td>
<td></td>
<td>25g water / m³ Luft</td>
</tr>
<tr>
<td>Protection category</td>
<td></td>
<td></td>
<td></td>
<td>IP 10 per DIN 40 050</td>
</tr>
<tr>
<td>Contamination level</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Suitable auxiliary units</strong></td>
<td>NAM 1.3-15</td>
<td>NAM 1.3-08</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) The -15VM can be loaded with a maximum of 2 A. The load of +15VM and -15VM combined may not exceed 4 A.

---

Fig. 2.4: Technical data of supply module TVD 1.3
2.5. Ambient Conditions

*Increased ambient temperatures*

The DC bus power and control voltage loads listed in the data sheets apply to an ambient temperature of +5 to +45°C. The maximum permissible ambient temperature may equal +55°C. The power data, in this case, derate as per the diagram below.

![Diagram showing derated power data with increased ambient temperatures](image1)

*Installation elevations exceeding 1000 m*

The power data is derated as per the following diagrams in the case of installation of 1000 meters above sea level.

![Diagram showing power data derated for installation elevations exceeding 1000 meters](image2)
3. Electrical Connections – Installation Guidelines

The interconnection diagram found in this documentation is a recommendation of the equipment manufacturer.

The wiring diagram of the machine builder should be used for installation.
3. Electrical Connections

3.1. Interconnect diagram TVD 1.3 with NAM 1.3

![Interconnect diagram TVD 1.3 with NAM 1.3](image)

Fig. 3.1: Interconnect diagram -TVD 1.3 supply module with NAM 1.3
3.2. TVD 1.3 interconnect diagram with individual, additional components

Fig. 3.2: Interconnect diagram of TVD 1.3 supply module with individual additional components
3.3 Mains connection devices

Due to regulated current consumption, the TVD 1.3 supply module offers the lowest possible mains loading without reactive current.

Current regulators in switched-mode power supply system cause mains system perturbations, the level of which depend on existing system conditions, i.e., short-circuit power or mains inductance, at the installation site. To eliminate mains perturbance, the TVD 1.3 supply module is operated from the mains supply via auxiliary devices.

The auxiliary devices are available as either compact mains connection module NAM 1.3 or in the form of individual components.

Available device combinations:

<table>
<thead>
<tr>
<th>Supply module</th>
<th>Mains connection module</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVD 1.3-08-3</td>
<td>NAM 1.3-08</td>
</tr>
<tr>
<td>TVD 1.3-15-3</td>
<td>NAM 1.3-15</td>
</tr>
</tbody>
</table>

---

**TVD 1.3 with adapter module NAM 1.3**

All the necessary components like the commutation choke, storage capacitor and DC bus smoothing choke, are in the mains connection module. This keeps installation work to a minimum.

Lead cross sections per EN 60204 - installation type B1 - correcting factors not taken into account.

1) min. lead cross section ..................................4 mm² with TVD 1.3-08
2) min. lead cross section: ..................................16 mm² with TVD 1.3-15
3) ≥ 10 mm²

---

Fig. 3.3: Connecting a TVD 1.3 supply module to the mains via adapter module NAM 1.3
**TVD 1.3 with separate components**

If modular installation is not possible due to space restrictions, then the supply module can also be connected to the mains via separate components.

**Required components:**

<table>
<thead>
<tr>
<th>Supply module</th>
<th>Commutation choke</th>
<th>Buffer capacitor</th>
<th>DC bus smoothing choke</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVD 1.3-08-3</td>
<td>KD 26</td>
<td>CZ 1.2-01-7</td>
<td>GLD 16</td>
</tr>
<tr>
<td>TVD 1.3-15-3</td>
<td>KD 23</td>
<td>CZ 1.2-01-7</td>
<td>GLD 17</td>
</tr>
</tbody>
</table>

**Fig. 3.4:** Connecting a TVD 1.3 to the mains with individual components

Lead cross sections per EN 60204 - installation type B1 - correcting factors not taken into account

1) min. lead cross section: .........................4 mm² with TVD 1.3-08
min. lead cross section: .........................16 mm² with TVD 1.3-15
2) min. lead cross section: .........................2.5 mm² with TVD 1.3-08
min. lead cross section: .........................6 mm² with TVD 1.3-15
3) ≥ 10 mm²
3. Electrical Connections

3.4. Mains connection to power circuits

**Direct mains connection**

The TVD 1.3 can be connected to 3 x AC 380...480V, 50...60Hz three-phase AC mains supplies without the need for a transformer. See section 3.5 for fuse protection information.

The power and electronic supply connections are strapped at the time of delivery. Generally, a separate connection for the power source of the electronics is not required.

**Supply system requirements**

**Mains voltage:** 3x AC 380 ... 480 V; ± 10 %

**Mains frequency:** 50 ... 60 Hz; ± 2 Hz

**Voltage interrupt:** Maximum 8 ms at base load and 380 V mains voltage without additional capacitance. There must be a timespan of > 1s between sequential interrupts.

**Voltage dips:** 20 % of the peak voltage for a maximum of one period, with 3 x 380V; a corresponding percentage with higher voltages. There must be a timespan of > 1s between sequential interrupts.

**Fig. 3.5: Connecting block X7 with mutual power and electronics supply**
3. Electrical Connections

If the modular drives are to be operated in residential or light industrial areas, then it may be necessary to mount an rf interference filter to maintain the limit values for the emission of interference (rf interference suppression).

Each drive module must be connected to the PE-rail of the TVD with a separate ground lead.

The leakage current via the protective conductor is greater than 3.5 mA AC. A permanent connection is thus required for the TVD.

A transformer is needed if the mains voltage is less than 3 x 380V or greater than 3 x 480V.

The mains inductance (leakage inductance) from transformers can vary significantly depending on power and type of construction. Mains connection components are therefore still needed even if transformers are used (see section 3.3.).

Required transformer power:

\[
S_{TR} = \frac{P_{DC} \times 3 \times U_N}{25,5}
\]

- \(S_{TR}\) = transformer power in VA
- \(P_{DC}\) = DC bus continuous power in W
- \(U_N\) = transformer output voltage in V

Fig. 3.6: Mains connection TVD 1.3 via a transformer

1) min. lead cross section ........................................... 4 mm² with TVD 1.3-08
   min. lead cross section: ........................................... 16 mm² with TVD 1.3-15
2) min. lead cross section: ........................................... 2,5 mm² with TVD 1.3-08
   min. lead cross section ........................................... 6 mm² with TVD 1.3-15
3) ≥ 10 mm²

Lead cross section per EN 60204 - installation type B1 - correcting factors not taken into account
3.5. Fuse protection for direct mains connection

Protection for the mains input to the power section of the TVD 1.3 for direct connection to the mains can be effected by power circuit-breaker or with fusible links, utilization category gL.

**Maximum fusing**

The fuse rating may not exceed 35 A.

The following recommendations are valid when circuit breakers are used for direct connection to mains.

If fuses are used, then fuses with utilization category gL can be used. Semiconductor fuses are not required. Select the fuses in terms of the mains current.

\[
I_N = \frac{P_{DC}}{U_N \times 25.5}
\]

- \(I_N\) = mains current in A
- \(P_{DC}\) = DC bus continuous power in W
- \(U_N\) = mains voltage in V

<table>
<thead>
<tr>
<th>DC bus contin. power</th>
<th>Connected load at 380V</th>
<th>Mains current at 380V</th>
<th>Power circuit breaker Siemens type</th>
<th>Adjust. current</th>
<th>Cross sect. of connected load lead</th>
</tr>
</thead>
<tbody>
<tr>
<td>7,5 kW</td>
<td>10 kVA</td>
<td>15 A</td>
<td>13.4 A</td>
<td>15 A</td>
<td>2.5 mm²</td>
</tr>
<tr>
<td></td>
<td>20 kVA</td>
<td>30 A</td>
<td>26.8 A</td>
<td>30 A</td>
<td>6 mm²</td>
</tr>
<tr>
<td>15 kW</td>
<td></td>
<td></td>
<td>3VU1300-.MN00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3VU1600-.MP00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) Max. back-up fuse as per manufacturer: 80 A (gL) for supply voltages up to 500 V
2) Max. back-up fuse as per manufacturer: 200 A (gL) for supply voltages up to 500 V
3) Lead cross section per EN60204 - installation type B1 - without taking correction factor into account

**Fig. 3.7: Recommended fusing for the mains supply conductors**

3.6. Mains supply earthing requirements

The TVD 1.3 can be connected to a grounded wye or delta system without potential isolation.

**Earthed three-phase mains**

For ungrounded three-phase mains supplies (IT mains) there exists the increased danger that overvoltages that are not permissible can occur between the phases and the housing. The TVD 1.3 can be protected against overvoltages

- if it is connected via an isolation transformer (connect the neutral point of the transformer to the TVD with a PE rail) or
- if the machine is protected by overvoltage detector.

Connecting the TVD 1.3 via an isolation transformer offers the best protection against overvoltage and the greatest possible operating safety.
Overvoltages

- The periodic overvoltage on the TVD 1.3 between a phase (1U1, 1V1, 1W1, 2U1, 2V1, 2W1) and the housing may not exceed 1000 V (peak value).
- Non-periodic overvoltages, as per VDE 0160, between the phases and the phases and the housing are permissible for the TVD 1.3 as depicted in the diagram below.

**Fig. 3.8: Permissible non-periodic overvoltages as per VDE 0160**

The TVD 1.3 can be connected to 3 x 480 V.

This means that the maximum permissible overvoltage equals:

\[ 480 \text{ V} \times \sqrt{2} \times 2.3 = 1560 \text{ V} \]
3.7. Commutation choke

In an effort to keep system perturbations as low as possible, the TVD should always be operated with a commutation choke. See sections 3.3 and 3.4; for power loss see dimension sheet in section 7.

3.8. DC bus circuit

Use the busbars contained in the connection accessories kit to connect the drive modules to the TVD's DC bus circuit.

Use twisted single conductors for longer connections (maximum length equals 1 meter).

**Fig. 3.9: Wiring the DC bus circuit**
3.9. DC bus smoothing choke

The TVD 1.3 must always be operated with a DC bus smoothing choke in the "L+ line".

<table>
<thead>
<tr>
<th>Supply Module</th>
<th>DC bus smoothing choke</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVD 1.3-08-3</td>
<td>GLD 16 (or NAM 1.3-08)</td>
</tr>
<tr>
<td>TVD 1.3-15-3</td>
<td>GLD 17 (or NAM 1.3-15)</td>
</tr>
</tbody>
</table>

(See Section 3.3, for power loss see dimension sheet in section 7).

3.10. Additional DC bus capacitance

In plants where feed axes have to be accelerated and braked in rapid succession, e.g., nipple machines, surface grinders, roll feeds, and so on, the bleeder power and thus the power dissipation can be reduced by fitting additional capacitors to the link circuit.

In a few applications, it is necessary to initiate a return of the drives with a mains failure or an E-stop. The energy stored in the DC bus circuit can be used for the return. The energy stored in the DC bus circuit can be increased by additional capacitance.

<table>
<thead>
<tr>
<th>Module</th>
<th>Maximum additional capacitance</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVD 1.3-08</td>
<td>Cmax = 70 mF</td>
</tr>
<tr>
<td>TVD 1.3-15</td>
<td>Cmax = 120 mF</td>
</tr>
</tbody>
</table>

3.11. Bridge circuit capacitance

In an effort to keep system perturbations as low as possible, the TVD must always be operated with the NAM mains connection module or the bridge capacitance CZ 1.2-01-7. See section 3.3. for details.
3.12. Additional bleeder module TBM

The TVD 1.3 can be operated with an additional bleeder module of the TBM 1.2 type. The TVD and TBM combination gives the following power data:

<table>
<thead>
<tr>
<th>Supply module</th>
<th>Additional bleeder module</th>
<th>(1) $P_{BD}$ kW</th>
<th>(2) $P_{BM}$ kW</th>
<th>(3) $W_{max}$ kWs</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVD 1.3-08</td>
<td>TBM 1.2-040-W1</td>
<td>1.5</td>
<td>60</td>
<td>130</td>
</tr>
<tr>
<td>TVD 1.3-15</td>
<td>TBM 1.2-040-W1</td>
<td>2.0</td>
<td>80</td>
<td>160</td>
</tr>
</tbody>
</table>

(1) $P_{BD}$ = Continuous bleeder power  
(2) $P_{BM}$ = Peak bleeder power  
(3) $W_{max}$ = Maximum regenerated energy

In a worst case scenario, the sum of the peak regenerated power of all simultaneously braking servo drives may not exceed the peak bleeder power of the supply module. If such is not taken into account during system design, then it is possible that the DC bus voltage during an E-stop could climb to high to the point where the drive equipment could be damaged.

Caution!

Fig. 3.10: Connecting the additional bleeder module TBM 1.2
3.13. External bleeder resistor

Terminal block: X7/RB1/RB2

To reduce the amount of heat dissipated in the control cabinet, an external bleeder resistor can be connected. This is installed outside the cabinet, e.g., on the rear panel of the cabinet. The bleeder resistor inside the TVD 1.3 is then inoperative.

The voltage across the resistor can reach 450V DC.

![Diagram showing terminal block X7 and connections](image)

Caution!

Resistors can be used as indicated in the specification below:

<table>
<thead>
<tr>
<th>Supply module:</th>
<th>TVD 1.3-08</th>
<th>TVD 1.3-15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistance +/- 5%</td>
<td>R = 10 ohms</td>
<td>R = 5 ohms</td>
</tr>
<tr>
<td>Continuous power (at 45°C ambient temperature)</td>
<td>P = 1 kW</td>
<td>P = 2 kW</td>
</tr>
<tr>
<td>Peak power (for 1.5 s)</td>
<td>$P_{\text{peak}} = 20 \text{ kW}$</td>
<td>$P_{\text{peak}} = 40 \text{ kW}$</td>
</tr>
<tr>
<td>Maximum input power</td>
<td>$U_{\text{max}} = 450\text{V}$</td>
<td>Depends on installation site!</td>
</tr>
</tbody>
</table>
3.14. Supply to electronics and blower

**Electronics**

Supply voltage: 3 x AC 380...480V, 50...60 Hz  
Connected load: 300 VA (for maximum utilization of supply to electronics)

The mains connections for the supply to power and electronics sections are strapped when the unit is delivered. No additional mains connection is thus required for the electronics section.

If a separate supply for the electronics is needed, e.g., to store the TVD's diagnostic signals with mains disconnection, then the links between power and electronics section can be removed. Short-circuit protection need only be provided in the control cabinet for the connecting cable, e.g., miniature circuit-breaker 3 VU 1300 -.MF00, 0,6 ... 1A, Siemens. Tap off electronics power source between commutation choke and TVD.

![Diagram](image)

**Blower**

The TVD 1.3 needs no additional mains connection for the blower. If drive modules are used that need a mains connection for cooling, this is done on the drive module next to the TVD 1.3. The mains connector for the blower supply must be ordered separately. The order number for the socket is 219 118.

![Diagram](image)
3.15. Electronics supply buffer capacitance

Terminal block: X7/EPU+/EPU-
Conductor cross section: 1 mm²

Additional electronic storage capacitance may be necessary if the drives have to be stopped under position control in the event of a mains failure.

A mains failure is signalled by the UD output. Following this, the NC controller must initiate controlled stopping of the drives within 10 ms, so that the drive electronics remain operational. If the elapsed time before the drives feed back power into the DC bus circuit exceeds 10 ms, then the user can boost the supply to the electronics by means of additional capacitors.

An aluminium electrolytic capacitor is recommended due to the limited space.

Caution!

The voltage between EPU+ and EPU- can reach 450V DC. The capacitor must therefore be rated for this voltage. A maximum of 680 μF may be connected otherwise the TVD 1.3 could be damaged.

<table>
<thead>
<tr>
<th>Back-up time</th>
<th>Storage capacitance (for maximum utilization of supply to electronics)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 ms</td>
<td>150 μF</td>
</tr>
<tr>
<td>50 ms</td>
<td>270 μF</td>
</tr>
<tr>
<td>100 ms</td>
<td>680 μF</td>
</tr>
</tbody>
</table>
3.16. Electronics supply and signal exchange connections

Terminal connection X1 has two functions:

- voltage source to the drive electronics and
- signal exchange between supply and drive module(s)

The wire ribbon cable on the TVD 1.3 side has 16 pins. It is included in the electrical connecting accessories of the drive module.

![Transition from 16-pin bus connector to 12-pin bus connector](image1)

The wire ribbon connection is completed with a terminating plug for verifying the wiring. Without it, the high voltage section cannot be powered up. The TVD 1.3 can also be installed in the middle of the drive package. In this case, it suffices if one end of the wire ribbon cable is terminated.

The terminating plug is part of the connecting accessories of the supply module.

![End plug for terminating the bus connection](image2)
3.17. Residual current operated devices

A current circuit breaker (fuse or power circuit breaker) should preferably be used to switch power off in the event of a short-circuit to the housing (ground). If TT systems absolutely necessitate a residual current operated device because of the size of the grounding resistance, then the following must be taken into account.

In the case of switched-mode drive controllers, capacitive leakage currents always flow to ground.

The degree of the leakage current depends on
• the number of drive controllers used,
• the length of the motor power cable and
• the grounding conditions on site.

The leakage current inevitably rises if steps are taken to improve the electromagnetic compatibility of the machine (mains filter or shielded conductors). Do not use residual current operated devices with leakage currents of less than 0.3A!

False tripping can occur when switching inductances and capacitances on (rf interference suppression filters, transformers, contactors and magnetic valves).

Commercial pulse-sensitive residual current operated devices (unit designation ) do not guarantee that electronic equipment with a three-phase bridge circuit (B6 circuit) is sufficiently protected. The protection of the electrical equipment connected to such devices together with equipment with B6 circuits can be impaired.

Either residual current operated devices which switch off also with DC-leakage current should be used, or an isolation transformer should be placed in the mains supply line.

If isolation transformers are used, then the overcurrent protective devices must be tuned to the impedance of the ground fault loop so that there is an immediate tripping in the event of a fault. Connect the star point of the secondary windings to the protective conductor of the machine.
3.18. Control cabinet testing

**Caution**

No voltages other than those specified in the data sheet or in the interface notes should be connected.

Prior to a high voltage test of the control cabinet, disconnect all connections from the TVR.

3.19. Mounting the TVD 1.3 into the control cabinet

**Installation requirements**

The power supply module and its associated drive modules are designed to be installed in a control cabinet or a closed housing. They correspond to protection classification IP 10, as per DIN 40 050.

The unit is protected from penetration of solid, foreign matter with a diameter greater than 50 mm.

The unit is not protected against

- the admission of water or
- intentional access, for example, a touch of the hand. However, it does keep flat surfaces away.

**Arranging the drives**

Arrange the drives so that the one requiring the greatest power and current is as near as possible to the power supply.

**Maximum number of drives**

With 12 pin bus connections there can be no more than a total of 16, viz., eight to the left and eight to the right.

With 16 pin bus connections there can be no more than a total of 20, viz., ten to the left and ten to the right.

The maximum load of the +24 V and ±15 V may not be exceeded.

![Diagram](image.png)

*Fig. 3.16: Preferred arrangement of the units inside the control cabinet*
3. Electrical Connections

Spacing dimensions in the control cabinet

Fig. 3.17: Spacing dimensions in the control cabinet
3.20. Heat loss inside the control cabinet

Basic losses in the TVD 1.3 occur as a result of the generation of signal voltages and high voltage power.

**Basic losses**
Basic losses equal 75 W.

**Power losses**
14 W per kW of DC bus continuous power in the TVD 1.3-08
17 W per kW of DC bus continuous power in the TVD 1.3-15

**Bleeder losses**
Bleeder losses are dependent upon the rotary drive energy, the potential energy of imbalanced masses and the machine cycle in progress.

\[
P_{RD} = \frac{W_{rotg} + W_{potg}}{t_z}
\]

- \(P_{RD}\) = regenerated continuous power or bleeder continuous power in kW
- \(t_z\) = cycle time in s
- \(W_{rotg}\) = sum of the potential energies in kWs
- \(W_{potg}\) = sum of the rotary energies in kWs

Especially when running main drives (2AD; 1MB) check to make sure that the continuous bleeder power and the maximum regenerated energy do not exceed the values as listed in the data sheets.

3.21. Safety clearance inside the control cabinet

The bleeder resistor in the TVD 1.3 is hot after power is shut down. Flammable materials such as cables and cable channels must be kept at a distance of at least 300 mm above and 40 mm to the side and to the front of the bleeder resistor.

**Fig. 3.18: Safety clearances inside the control cabinet**
3.22. Front view of the TVD 1.3

![Diagram of Front view of the TVD 1.3](image)

**Fig. 3.19: Front view of supply module TVD 1.3**
4. **TVD 1.3 Interconnections**

The interconnections for mains and the DC bus of the TVD recommended by INDRAMAT illustrate the operating principles of the unit. This section outlines several interconnect configurations. Just which configuration is selected depends on the functions and the sequence of actions required for the entire machine and is the responsibility of the machine builder.

4.1. **Optional Control Possibilities**

The DC bus is short-circuited for braking the drives to a standstill as an additional safety precaution if there is ever a fault in the drive electronics. **With DC bus dynamic braking**, synchronous motors are always braked to a standstill regardless of whether the drive electronics are functional or not. **Without DC bus dynamic braking**, synchronous motors can not be braked with faulty drive electronics.

**Asynchronous motors cannot be braked if the DC bus is short-circuited!**

Drives are generally brought to a standstill by the drive control with an E-stop or mains failure.

In the event of an E-stop or if the drive-internal monitors are tripped, then drive control switches to zero command value and there is a regulated braking of the drives at maximum torque.

In some cases (e.g., electronically coupled tooth gear machines), it may be necessary for the CNC to bring the drives to a standstill in an E-stop situation or a mains failure.

There is then a regulated braking of the drives by the NC control unit with an E-stop or if the drive-internal monitors are tripped.

---

**Fig. 4.1: Optional control possibilities**

**Stopping the drives with faulty drive electronics with or without DC dynamic braking**

**Braking with an E-stop or mains failure at maximum torque by the drive electronics or in a position loop by the NC control unit**
4.2. TVD interconnect with DC bus dynamic braking

With this variant, a high level of safety with a low level of expenditure is achieved. The monitoring devices built into the drive system are used most effectively, in this case:

- if the TVD 1.3 is supplying feed drives only
- and if asynchronous spindle drives and synchronous feed drives are operated from the same TVD.

Features

The NCB link on the TVD (X3/1 - X3/2) must not be jumpered.

It is possible to brake synchronous motors (permanently excited) with the DC bus dynamic brakes whether the drive electronics are operational or not. DC bus dynamic braking occurs only if there is a fault in the drive. Therefore, if the E-stop button is pressed, asynchronous drives are also braked.

If there is an E-stop or one of the monitor circuits of the TVD is tripped, for example, by a power failure, then the drives are braked at maximum torque under drive electronic regulation.

Source of danger:
The DC bus dynamic brake protects machines in the event of drive failure. It alone does not function to protect personnel. In the event of faults in the drive and the supply module, uncontrolled drive movements are still possible even if the DC bus dynamic brake (X2/2 = 0) is activated.

Possible causes:
Injury to personnel is possible depending upon the type of machine.

How to avoid:
Additional monitoring and safety devices can be installed on the machine side.

Mode of operation

When the E-stop button is pressed, the main contactor in the TVD 1.3 drops out immediately. The drive enable signal of the drives is dropped by means of an auxiliary contact of the main contactor. This leads to a drive-internal switching of the velocity command to zero in all drives in the drive packet. All drives are braked under control.

A drive fault signal to the supply module (Bb1 contact), a fault signal from the NC (servo fault), or an overtravelling of the limit switch cause the main contactor to be switched off and the DC bus dynamic brake to be applied.

<table>
<thead>
<tr>
<th>DC bus short-circuit</th>
<th>OFF</th>
<th>ON</th>
<th>K1 (X5/3-4)</th>
<th>DC bus voltage</th>
<th>UD contact</th>
<th>Drive enable signal from control unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>t3</td>
<td></td>
<td></td>
<td>t2</td>
<td>t2 t2 t1 t3</td>
</tr>
</tbody>
</table>

Fig. 4.2: Path of the signal when powering up the TVD
4. TVD 1.3 Interconnections

Functionalities:
- with DC bus dynamic braking
- regulated braking by drive electronics with an E-stop

```
Bb1 = supply module ready (drive system)
Bb   = drive module ready
CNC = lag error message from the control unit
      (use only contact that does not open when E-stop switch opens)
K1   = mains contactor in supply module
K4   = holding brake control 1)
Q1   = power supply fuse
Q10  = main switch
RF   = drive enable signal of the control unit
S1   = E-stop
S2   = axis end stop
S4   = power off
S5   = power on
Y1   = holding brake for feed axis with electrical release;
      note the release delay! Speed command value
      100 ms after RF on
Y2   = safety door locks
```

1) Only with holding brakes for feed drives that are not controlled by the drive module.

**Fig. 4.3: Controlling the TVD 1.3 with DC bus dynamic brake**
4.3. TVD interconnect with E-stop relay with DC bus dynamic braking

Excellent safety at **low cost** is achieved with this variant. The monitoring devices built into the drive system are used most effectively.

**Application**
- in larger plants where monitoring or numerous E-stop switches are required,
- if the TVD is supplying feed drives only and
- if synchronous and inductance drives are operated from the same TVD.

**Features**

The NCB link on the TVD (X3/1 - X3/2) may not be jumpered.

DC bus dynamic braking always brakes synchronous motors to a controlled standstill regardless of whether the drive electronics are still functioning or not. DC bus is short-circuited only if there is a **fault in the drives**. If the E-stop relay is switched off, then inductance main drives can be braked as well.

If there is an E-stop or one of the monitor circuits of the TVD is tripped, for example, with a power failure, the drives are braked at maximum torque under drive regulation.

---

**Warning!**

**Source of danger:**
The DC bus dynamic brake protects machines in the event of drive failure. It alone does not function to protect personnel. In the event of faults in the drive and the supply module, uncontrolled drive movements are still possible even if the DC bus dynamic brake (X2/2 = 0) is activated.

**Possible cause:**
Injury to personnel is possible depending upon the type of machine.

**How to avoid:**
Additional monitoring and safety devices can be installed on the machine side.

**Mode of operation**

When the E-stop button is pressed, the main contactor in the TVD drops out immediately. The enable signal of the drives is dropped by means of an auxiliary contact of the main contactor. This leads to a drive-internal switching of the velocity command to zero in all drives in the drive packet. All drives are braked under control.

A drive fault signal to the TVD 1.3 (Bb1 contact), a fault signal from the NC (servo fault), or an overtravel signal from the overtravel limit switch cause the main contactor to be switched off and the DC bus dynamic brake to be applied.

---

<table>
<thead>
<tr>
<th>DC bus dyn. brake</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1 (X5/3-4)</td>
<td></td>
</tr>
<tr>
<td>DC bus voltage</td>
<td></td>
</tr>
<tr>
<td>UD contact</td>
<td></td>
</tr>
<tr>
<td>Drive enable from control unit</td>
<td></td>
</tr>
</tbody>
</table>

*Fig. 4.4: Signal path when powering up a TVD*
4. TVD 1.3 Interconnections

Functionalities:
- immediate shutdown with E-stop relay
- with DC bus dynamic brake
- controlled braking by drive electronics in E-stop

Fig. 4.5: TVD 1.3 interconnect with DC bus dynamic braking

Example:
Depending on the safety requirements at the machine, additional monitoring devices and locks may be necessary!
4.4. TVD interconnect without DC bus dynamic braking

**Application**

If the uncontrolled coasting of the drives cannot damage the plant.

Typical applications

- if the TVD supplies inductance drives only and
- if the end-stops of the feed axes are sufficiently damped.

**Features**

*The NCB link on the TVD (X3/1 - X3/2) may not be jumpered.*

The DC bus voltage is *not short-circuited.* In the case of inductance drives, the DC bus dynamic brake has no additional braking effect when there is a fault in the drive electronics. If the DC bus is short-circuited, inductance drives can no longer be braked under drive control.

With an E-stop or if one of the monitoring circuits of the TVD is tripped, e.g., as a result of a power failure, then the drives are braked at maximum torque under *drive regulation.*

**Mode of operation**

When the E-stop key is pressed, the main contactor in the TVD drops out immediately. The drive enable signal of the drives is dropped by means of an auxiliary contact of the main contactor. This leads to a drive-internal switching of the velocity command to zero in all drives in the drive packet. All drives are braked under control.

---

**Caution !**

**Source of danger:**
Coasting of the drives with faulty drive electronics.

**Possible consequences:**
Machine damage.

**How to avoid:**
- End stops of feed axes must be sufficiently damped.
- Use motors with mechanical brakes.

---

**Fig.4.6: Signal path when powering up the TVD**
4. TVD 1.3 Interconnections

Functionalities:

- without DC bus dynamic brake
- controlled braking by the drive electronics in E-stop

![Block diagram of TVD interconnections](image-url)

1) Only with holding brakes for feed drives that are not controlled by the drive module.

![Legend for diagram labels](legend-url)

SSTVR/3

**Fig. 4.7: TVD interconnect without DC bus dynamic braking**
4.5. TVD interconnect for a position-controlled braking of the drives

**Application**
Drives which are coupled electronically as if by gearboxes under the control of an NC cannot normally accept an angular positioning error in the event of a power failure.

**Features**
The NCB link on the TVD (X3/1 - X3/2) must be jumpered. The mains contactor may not switch the drive enable signal off.
The DC bus voltage is not short-circuited so that energy is available for a position-controlled stopping of the drives.

During E-stop or if one of the monitor circuits of the TVD, e.g., during a power failure, is tripped, then the drives will be brought to a standstill under position-control through the NC.

The energy stored in or regenerated to the DC bus circuit must be greater than the energy required to excite the inductance machines or for return movements.

**Mode of operation**
When the E-stop chain opens, the main contactor in the TVD drops out immediately. The NC must bring the drives to a stop under position control.

---

**Caution!**
A faulty power supply is not signalled to the drives when the NCB link is installed.

Possible consequences:
There is an uncontrolled braking of the drives with a power failure. The degree of damage depends upon the type of machine.

How to avoid:
If the UD contact opens, then the NC must bring the drives to a position-controlled standstill.

---

![Signal path when switching on a TVD](image)

---

1) Do not switch drive enable signal off until the drives are standing still.

$t_1 \geq 200 \text{ ms}; \; t_2 = 1.25 \ldots 1.4 \text{ s}; \; t_3 \geq 40 \text{ ms}$

---

Fig. 4.8: Signal path when switching on a TVD
Functionalities:

- without DC bus dynamic brake
- controlled braking by the NC control unit in E-stop

Fig. 4.9: Control of the TVD for a position-controlled braking of the drives

1) Only with holding brakes for feed drives that are not controlled by the drive module.
5. Terminal Descriptions

5.1. DC bus short-circuiting

Terminal X2/1 - X2/2

Voltage: 24 V DC  Current consumption: 270 mA

<table>
<thead>
<tr>
<th>Input ZKS</th>
<th>open</th>
<th>closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating status</td>
<td>Power off, DC bus short-circuit closed</td>
<td>Power on, DC bus short-circuit open</td>
</tr>
</tbody>
</table>

The TVD main power contactor can be pulled in only if the ZKS input is closed. The DC bus is short-circuited if the ZKS input is open. This is an additional safety feature for the machine for braking drives to a standstill with a fault in drive electronics.

Switching rate

Maximum of 25 operating cycles per minute (w/o additional capacitance with drive standing)

\[
Z = \frac{2 \cdot P_{ZK}}{C_{zu} \cdot 425^2 + J_g \cdot \omega^2} \cdot 60
\]

- \(C_{zu}\) = DC bus capacitance in F
- \(J_g\) = Total moment of inertia of mass in kgm^2
- \(P_{ZK}\) = Power of the ZK resistor in W
  - 220W with TVD 1.3-08
  - 440W with TVD 1.3-15
- \(\omega\) = Angular speed in rad / s
- \(Z\) = Switching rate per minute but max. 25 / min.

Fig. 5.1: Switching rate with additional capacitance and rotating motor

5.2. Power off

Terminal X2/3 - X2/4

Voltage: 24 V DC  Current consumption: 270 mA

<table>
<thead>
<tr>
<th>Input OFF</th>
<th>open</th>
<th>closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating status</td>
<td>Power off</td>
<td>Power on</td>
</tr>
</tbody>
</table>

The main power contactor in the TVD can be pulled in only if the OFF input is closed. If the OFF input is open, for example during an E-stop, then the main power contactor in the TVD opens immediately.

5.3. Power on

Terminal X2/5 - X2/6

Voltage: 24 V DC  Current consumption: 270 mA

<table>
<thead>
<tr>
<th>Input ON</th>
<th>open</th>
<th>closed or open and closed when latched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating status</td>
<td>Power off</td>
<td>Power on</td>
</tr>
</tbody>
</table>

If ZKS and OFF inputs are closed and the internal drive-ready signal is present, closing the ON input will cause the TVD main contactor to pull in. Next, the main contactor is latched on. The ON signal is a pulse and must hold high for at least 200 ms.

Switching rate: max. 25 operating cycles per minute
Service life: 2.5 million operating cycles
5.4. Stopping the drives in an E-stop or a power failure

**NCB Link**

Input – Terminal X3/1 - X3/2

<table>
<thead>
<tr>
<th>jumper</th>
<th>open</th>
<th>closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>controlled braking with an E-stop or a power failure</td>
<td>by the drive electronics</td>
<td>by the NC control</td>
</tr>
</tbody>
</table>

If the NCB link is open or not jumpered, a power failure or a drive fault in the drive system is signalled to all the drives. The drives are braked at maximum torque. In addition, if there is a drive fault, the internal ready signal of the TVD is dropped which leads to shutdown of the power supply.

In some applications, for example, electronically coupled gear cutting machines, the drives have to be braked position-controlled through the CNC if there is an E-stop or a power failure.

**Do not use the NCB link for digital drives with SERCOS interface. Position-controlled braking is done without the NCB link by programming the fault reaction directly into the drive. The NCB link prevents the signalling of a faulty power supply to the drive.**

With the NCB jumpered, the following faults are not signalled to the drives:

- Faulty power supply
  - mains power failure / missing phase
  - DC bus voltage less than 270 V
- Drive faults
  - open wire-ribbon connection or missing terminating connector
  - low-voltage faults +24 VL/±15 VM
  - overcurrent in the TVD high-voltage section
  - bleeder overload
  - overtemperature in the TVD heatsink

Because these monitor circuits are not tripped, the drives can be braked to a standstill under position control if there is a power failure. The power regenerated during braking must be greater than the power consumption of the TVD.

The power supply of the TVD is always switched off by the internal "ready" signal in the presence of a drive fault.

**Source of danger:**

With the NCB link closed or jumpered, the command to zero of the drives is suppressed.

**Possible consequences:**

The drives can coast uncontrolled. Damage to the machine depends upon the type of machine.

**How to avoid:**

The CNC control must evaluate the UD contact and bring the drives to a standstill when this contact is open.
5.5. Signal Voltages

Signal voltages can be accessed on terminal strip X3. These terminals are designed for test and measurement purposes. If these voltages are used exterior to the TVD, ensure that no noise or interference is coupled in (short-connections, shielded leads, etc.).

The signal voltage outputs are short-circuit protected. To prevent damage to the drives, the maximum permissible loading must not be exceeded.

- X3/3 +15VM measuring voltage max. 100 mA
- X3/4 0VM reference potential of measuring voltage
- X3/5 -15VM measuring voltage max. 100 mA
- X3/6 ground shielding
- X3/7 +24VL load voltage max. 2 A
- X3/8 0VL reference potential load voltage

Output Bb1

5.6. "Ready" status

Potential free contact – terminal X4/1 - X4/2

Maximum load: DC 24 V/1 A; AC 250 V/1A

<table>
<thead>
<tr>
<th>Operating status</th>
<th>Relay de-energized</th>
<th>Fault</th>
<th>ready</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>open</td>
<td>open</td>
<td>closed</td>
</tr>
</tbody>
</table>

The Bb1 contact of the TVD is very important and has special significance. The Bb1 contact signals whether the drive packet is ready for switch on power. The TVD’s internal interlocks will not permit the main contactor to pull in until Bb1 is closed.

If there is a fault, the main contactor drops out and the Bb1 contact opens. If Bb1 opens, controlled braking of the drives is no longer assured. Therefore it is used to trigger DC bus short-circuit.

Bb1 closes when power for electronics is applied to terminal block X7/2U1/2V1/2W1 and there is no fault.

Bb1 opens for the following faults:
- tachometer fault
- overtemperature in the drive
- overcurrent in the drive module
- signal voltage fault ±15 VM / +24 VL
- an open in the wire-ribbon connection or missing wire-ribbon termination
- TVD heatsink temperature too high
- overcurrent in the TVD high-voltage section
- overvoltage
- bleeder overload
Fig. 5.2: Monitoring and diagnostics systems of the TVD 1.3
5.7. Power OK

*Output UD* Potential free contact – terminal X4/3 – X4/4

Maximum load: DC 24 V/1 A; AC 250 V/1A

<table>
<thead>
<tr>
<th>Operating status</th>
<th>Relay de-energized</th>
<th>Fault</th>
<th>Power OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>open</td>
<td>open</td>
<td>closed</td>
</tr>
</tbody>
</table>

The UD contact acknowledges proper operation of the power system. UD opens for the following faults:

- mains power failure / missing phase
- DC bus voltage lower than 270 V

The reaction of the drive system to these faults depends on the NCB link. See section 5.4 for details.

If CNC-controlled braking is required, the drives must be stopped by the master controller when the UD contact opens.

5.8. Regenerated power too high

*Output BVW* Potential free contact – terminal X4/5 – X4/6

Maximum load: DC 24 V/1 A; AC 250 V/1A

<table>
<thead>
<tr>
<th>Operating status</th>
<th>Relay de-energized</th>
<th>Regenerated power too high</th>
<th>Regenerated power within permissible limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>open</td>
<td>open</td>
<td>closed</td>
</tr>
</tbody>
</table>

The bleeder prewarning contact opens if the regenerated continuous power is greater than the continuous bleeder power. If the bleeder load continues to climb and reach thermal overload, then the main contactor in the TVD interrupts the power supply and Bb1 opens.

The reaction of the drive system to this fault depends on the NCB link. See section 5.4 for details.
5. Terminal Descriptions

5.9. Temperature Pre-Warning

**Output TVW**
Potential free contact – terminal X4/7 – X4/8
Maximum load: DC 24 V/1 A; AC 250 V/1 A

<table>
<thead>
<tr>
<th>Operating status</th>
<th>Relay de-energized</th>
<th>Temperature too high</th>
<th>Temperature within permissible limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>open</td>
<td>open</td>
<td>closed</td>
</tr>
</tbody>
</table>

The temperature prewarn contact opens if the heatsink temperature is too high. After 30 seconds, the mains contactor in the TVD interrupts the power supply and the Bb1 contact opens.

The reaction of the drive system to this fault depends on the NCB link. See section 5.4 for details.

If CNC-controlled braking is required, the drives must be stopped within 30 seconds if a temperature pre-warning contact in the TVD or one of the drive modules opens.

5.10. Mains contactor de-energized

**Output K1NC**
Potential free contact – terminal X5/1 – X5/2
Maximum load: DC 24 V/1 A / AC 250 V/1 A

<table>
<thead>
<tr>
<th>Operating status</th>
<th>contactor de-energized</th>
<th>contactor energized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>closed</td>
<td>open</td>
</tr>
</tbody>
</table>

The K1NC output can be interrogated to see if the mains contactor is de-energized. This status can be used as a condition for enabling door interlocks, for example.

There is positively-driven operations between the K1NC and the main poles in the TVD 1.3.

5.11. Mains contactor energized

**Output K1NO**
Potential free contact – Terminal X5/3 – X5/4
Maximum load: DC 24 V/1 A / AC 250 V/1 A

<table>
<thead>
<tr>
<th>Operating status</th>
<th>contactor de-energized</th>
<th>contactor energized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>open</td>
<td>closed</td>
</tr>
</tbody>
</table>

The K1NO output can be interrogated to see if the mains contactor is energized. The closed status of K1NO can be used as a condition for the application of the enable signal to the drives. (Exception: see section 4.5.)
6. **Troubleshooting**

Long hours spent troubleshooting and repairing drive components on the machine are unacceptable because of production downtime.

INDRAMAT AC drive components can easily be replaced as entire units with no adjustment required because of their construction. This means that whenever there is a fault, servicing is reduced to localizing the problem to the motor, the power supply, or the drive module and then simply replacing the faulty component.

6.1. **Localizing the fault**

Faulty drive motions can be caused by interactions of various components, namely, the CNC, power supply to drive modules, mechanics, position measurement devices and so on. A fault in one of the above or their improper combination or tuning may be the source of the fault. The TVD 1.3 provides extensive diagnostics for rapid localization of faults.

There is an increased chance of an accident when a fault occurs. Personnel, machines and equipment are at risk.
Danger from voltage carrying parts

Dangerous voltage can occur at the following connections:
- At all connections to the power supply and its associated chokes and capacitors, and especially at connections to mains 1U1, 1V1, 1W1 and 2U1, 2V1, 2W1, as well as X13 und X14 of the blower.
- At the drive modules, motor and connections to the motor.

Source of danger:
Electrical voltages of up to 700 V!

Possible consequences:
Danger to life and limb and property damage! Working on the range of energized components can lead to fatal injuries. This particularly applies to the supply modules and its related chokes, capacitors and fuses as well as drive modules, motor and motor connections.

How to avoid:
Only trained and qualified electrical personnel may be permitted to work on the machine.

Turn off all power to the installation for all work in the hazardous area. Lockout the installation so that power cannot be turned on.

Prior to starting work, use measuring devices to check whether the components of the machine are still energized (e.g., capacitors and so on). Wait the discharge time of the DC bus which is approximately five minutes!

Use only that measuring and testing equipment that is suitable and appropriate to the application.

Do not run motors. Voltage is present at the motor connections if the motor is in motion. Vertical axes must be secured against movement if the machine is switched off.

Insert protective caps into cables or open cable ends of power plug-in connectors when replacing drive components.

Do not power up until the all safety shrouds and devices for supply and drive modules are mounted back into place.
Danger from moving parts

Source of danger:
Unexpected and unintentional axis movements!

Possible consequences:
Danger to life and limb and property damage! Problems with the machine and when locating the problem represent, in particular, situations with an increased risk.

How to avoid:
Personnel must not remain in the hazardous area of the installation.
Protective devices such as safety screens, covers and light barriers must not be disabled. There must be free, ready and easy access to the E-stop button.

Replacing units

Required for replacement are:
- a lifting device (dependent upon the weight of the device to be replaced)
- and a replacement unit of the same type.

Please comply with the procedures below:
1. Shut the power to the machine off and secure the device against being unintentionally or accidentally switched back on.
2. Using suitable equipment, check whether the machine is not conducting electricity. Wait the discharge time. Motors must be standing still. Vertical axes must be secured against movement.
3. Using the rating plate, make sure that both units are the same. The replacement unit must be of the same type as the unit being replaced.
4. Release all connections of the defective unit.
5. Release the fixing screws and remove the unit from the control cabinet. Use the lifting device, e.g., a crane, if necessary.

Source of danger:
Electrostatic discharges are possible!

Possible consequences:
The discharge could damage electronic components and equipment.

How to avoid:
Before replacing plug-in modules, touch a grounded object such as the control cabinet door. This discharges the human body.

6. Hang the replacement unit onto the fixing screws by using the lifting device. Tighten the screws.
7. Reconnect the unit as per the interconnection diagrams of the machine manufacturer.
8. If vertical axes have been secured prior to the replacement procedure, then remove the device with which these were secured.

The replacement is completed. The machine can be restarted.
6.2. Diagnostic display

Note that the signals are only valid if the "+24V, +/-15V"-message is displaying a stead green light!

<table>
<thead>
<tr>
<th>LEDs</th>
<th>OFF</th>
<th>Flashing</th>
<th>&quot;Steady&quot; light</th>
</tr>
</thead>
<tbody>
<tr>
<td>+24V / ±15V</td>
<td>Signal voltages faulty</td>
<td></td>
<td>Signal voltages in order</td>
</tr>
<tr>
<td>Bb1</td>
<td>Fault in supply module or in drive (1)</td>
<td></td>
<td>Supply module and drives are fault-free</td>
</tr>
<tr>
<td>MAINS</td>
<td>Connected load faulty, phase missing or mains voltage too low</td>
<td></td>
<td>connected load in order</td>
</tr>
<tr>
<td>POWER</td>
<td>mains contactor not on or faulty, power rectifier faulty</td>
<td></td>
<td>DC bus voltage in order</td>
</tr>
<tr>
<td>I-FAULT</td>
<td>current in power section within permissible limits</td>
<td>power on with short circuit in TVD, in the drive, in the cable or motor</td>
<td>shutdown due to overcurrent, short-circuit in TVD, in drive, in cable or in motor (1)</td>
</tr>
<tr>
<td>P-FAULT</td>
<td>braking power of drive within permissible range</td>
<td>braking output of drive may not be permitted to rise further</td>
<td>shutdown due to excessive braking power (1)</td>
</tr>
<tr>
<td>T-FAULT</td>
<td>unit temperature within permissible range</td>
<td>unit temperature too high, power shutdown in 30 seconds</td>
<td>power shutdown due to excessively high unit temperature (1)</td>
</tr>
<tr>
<td>U-FAULT</td>
<td>voltage in power section has not exceeded its maximum value</td>
<td></td>
<td>overvoltage fuse has been tripped</td>
</tr>
</tbody>
</table>

(1) Signal and unit locking is stored. This can be cleared by pressing the reset key or by switching the electronics power source back on.

Fig. 6.1: Diagnostics displays of the TVD 1.3
6.3. Definition of the displays

**Fig. 6.2: Diagnostics displays on the TVD 1.3**

### +24 V / ±15 V

**Display green:** (Operating status)

Signal voltages are OK.

### +24 V / ±15 V / +5 V

**Display dark:** (Fault - not stored)

Signal voltage faulty.

**Remedy**

- Cause 1: Missing or faulty mains input voltage for electronic supply. **Check mains fuse in the control panel.**
- Cause 2: Maximum load of the signal voltages exceeded.

1. Disconnect wire-ribbon connection (X1) to the drive modules and check voltages at X3.
2. Disconnect signal voltages and check for short-circuits (+ 24 V: max. 2 A; ± 15 V: respect. max. 100 mA).

### Bb1

**Display green:** (Operating status)

No faults in supply modules or drives.

### Bb1

**Display dark:** (Fault - stored)

Fault in supply module or drive.

**Remedy**

- Cause 1: Fault in supply module **Check the remaining diagnostics displays of the supply module.**
- Cause 2: Drive module fault **Check diagnostics display of the drive module.**
- Cause 3: Fault in the signal voltage bus connection **Check bus cable at X1 and end connector of the bus connection should be checked whether properly in place.**
6. Troubleshooting

**MAINS**

Display green: (Operating status)

Power supply OK.

Display dark: (Fault - not stored)

Power supply faulty.

Cause: Main fuse actuated, mains phase at X7 missing or mains voltage too low.

*Remedy* Check main connection (rated value: 3 x 380...480 V<sub>AC</sub> ± 10 %)

**POWER**

Display green: (Operating status)

Internal mains contactor ON; DC bus voltage OK.

Display dark: (Fault - not stored)

Mains contactor not on; fault in DC bus.

Cause 1: Mains contactor not on

*Remedy* Check circuit at X2/6 (+ 24 V<sub>L</sub> against 0 V<sub>L</sub>).

Cause 2: DC bus smoothing choke missing or improperly connected

*Remedy* Check connection of smoothing bus choke (between X7/1L+ and X7/2L+).

Cause 3: Faulty rectifier

*Remedy* Replace unit.
6. Troubleshooting

**I-FAULT**

- **Display dark:** (Operating status)
  - Current in power section within permissible range.

- **Display flashing:** (Fault - not stored)
  - Power up OK even though there is a short circuit in the unit, drive module, cable or motor.

- **Display red:** (Fault - stored)
  - Shutdown was triggered due to overcurrent in power section.
    - **Cause 1:** Defective drive module or damaged motor power cable. Short circuit in the motor. DC bus smoothing choke is disconnected.
      - **Remedy**
        - Remove conductor rails to the drive module; check drive module, motor power cable, motor and DC bus smoothing choke and replace, if necessary.
    - **Cause 2:** Short-circuit in unit
      - **Remedy**
        - Replace unit.

**P-FAULT**

- **Display dark:** (Operating status)
  - Braking power of drive within permissible range.

- **Display flashing:** (Warning)
  - Bleeder is fully loaded. Braking power of drive may not continue to rise.

- **Display red:** (Fault - stored)
  - Shutdown was triggered because bleeder is overloaded.
    - **Cause 1:** The braking power of the drive is too high
      - **Remedy**
        1. Check energy content of the drives. Reduce drive speed or increase load cycle time.
        2. Evaluate bleeder pre-warning contact (BVW contact).
    - **Cause 2:** Bleeder defective or internal fault in unit
      - **Remedy**
        - Replace unit.
6. Troubleshooting

**T-FAULT**
Display dark: (Operating status)
Heatsink temperature within permissible range.

**T-FAULT**
Display flashing: (Warning)
Heatsink temperature too high. Power will be switched off within the next 30 seconds.

**T-FAULT**
Displayx red: (Fault - stored)
Shutdown was triggered as heatsink temperature too high.

Cause: Unit overloaded or ambient temperature too high

Remedy
Check load or ambient temperature. Temperature pre-warning contact (TVW-Kontakt) of the unit must be evaluated.

**U-FAULT**
Display dark: (Operating status)
DC bus voltage has exceeded permissible range.

**U-FAULT**
Display red (Fault - stored)
Shutdown was triggered because the DC bus voltage has exceeded maximum value.

Cause 1: Mains voltage too high

Remedy
Check mains voltage (rated value: 3 x 380...480 V$_{AC}$ ± 10 %); replace unit.

Cause 2: Fault in unit

Remedy
Replace unit.

6.4. Rating plate data

When contacting INDRAMAT Customer Service, please have all the information on this plate handy.

![Rating plate of the TVD 1.3](image)

Fig. 6.3: Rating plate of the TVD 1.3
7. Dimensional data

7.1. Dimension sheet TDV 1.3 power supply module

Fig. 7.1: Dimension sheet TDV 1.3 power supply module
7.2. Dimension sheet NAM 1.3 power adapting module

Fig. 7.2: Dimension sheet of NAM 1.3

UL - registered!

<table>
<thead>
<tr>
<th>Weight</th>
<th>Power dissip.</th>
<th>Clamps</th>
</tr>
</thead>
<tbody>
<tr>
<td>approx. 11 kg</td>
<td>30 W</td>
<td>10 mm²</td>
</tr>
<tr>
<td>approx. 18 kg</td>
<td>150 W</td>
<td>10 mm², 25 mm²</td>
</tr>
</tbody>
</table>
7.3. Dimension sheet CZ 1.2-01-7 bus voltage capacitor

<table>
<thead>
<tr>
<th>Capacitance</th>
<th>Nominal voltage</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CZ 1.2-01-7</td>
<td>1 mF</td>
<td>approx. 2.5 kg</td>
</tr>
</tbody>
</table>

Fig. 7.3: Dimension sheet of the CZ 1.2-01-7
7.4. Dimension sheet KD 23/26 commutating chokes

Table of dimensions:

<table>
<thead>
<tr>
<th>Type</th>
<th>Inductance mH</th>
<th>Curr./A</th>
<th>Dim. in mm</th>
<th>Clamps /mm²</th>
<th>Weight/ kg</th>
<th>Power loss/ W</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD 23</td>
<td>0.38</td>
<td>30</td>
<td>150 90 185 100 70 70 6x10 25</td>
<td>M6</td>
<td>10</td>
<td>6.5</td>
</tr>
<tr>
<td>KD 26</td>
<td>0.38</td>
<td>15</td>
<td>120 71 130 75 - 55 6x8 -</td>
<td>M5</td>
<td>4</td>
<td>2.8</td>
</tr>
</tbody>
</table>

Fig. 7.4: Dimension sheet of the KD 23/26

7.5. Dimension sheet DC bus smoothing choke
GLD 16/17

Table of Dimensions

<table>
<thead>
<tr>
<th>Type</th>
<th>Curr./A</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>D1</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>Clamps /mm²</th>
<th>Weight/ kg</th>
<th>Power loss / W</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLD 16</td>
<td>25</td>
<td>107</td>
<td>170</td>
<td>120</td>
<td>73</td>
<td>93</td>
<td>114</td>
<td>6x12</td>
<td>15</td>
<td>M5</td>
<td>10</td>
<td>3.5</td>
</tr>
<tr>
<td>GLD 17</td>
<td>50</td>
<td>135</td>
<td>230</td>
<td>160</td>
<td>83</td>
<td>107</td>
<td>163</td>
<td>8x16</td>
<td>15</td>
<td>M6</td>
<td>35</td>
<td>9</td>
</tr>
</tbody>
</table>

Fig. 7.5: Dimension sheet DC bus smoothing choke GLD 16/17
7. Dimensional data

7.6. Dimension sheet CZ 1.02 auxiliary capacitance

Fig. 7.6: Dimension sheet of the CZ 1.02

7.7. Dimension sheet TCM 1.1 aux. capacitance mod.

Fig. 7.7: Dimension sheet of the TCM 1.1

Tightening torque $M_a$ (Nm) for $L_-$; $L_+$ from Ms 58 : $M_5 = 2.5$ Nm

$X_{15} := L_-$; $L_+$ = power connections max. $6mm^2$

Weight: TCM 1.1-04-W0 approx. 6kg
TCM 1.1-08-W0 approx. 7kg

Shown without shock protection
7. Dimensional data

7.8. Dimension sheet TBM aux. bleeder module

Fig. 7.8: Dimension sheet of the TBM

X15/ L−, L+ = power connections, max. 10 mm²
X15/ EB = control connections, max. 2.5 mm²
X16 = blower power source DC 24V, max. 2.5 mm²
7.9. DST Autotransformers with a secondary or output voltage of 380...460 V

As a result of the broad input voltage range, the TVD 1.3 can be attached to most internationally used power systems without the use of a transformer. With mains rated voltages of < 380 V or > 480 V a transformer is required. The following transformers can be used in conjunction with the TVD 1.3 for rated mains voltage as listed in column 2 of the table. A special transformer type or transformer connection for each mains voltage is not required.

The connected load for the TVD 1.3 is dependent upon the voltage. When calculating the connected load take the output voltage of the mains transformer into account.

**Example:** mains voltage or transformer input voltage = \( U_1 = 525 \) V, ratio = \( \bar{\alpha} = 1.26 \)

\[
U_2 = \frac{U_1}{\bar{\alpha}} = \frac{525 \text{ V}}{1.26} = 417 \text{ V}
\]

\[
S_{\text{AN}} = \frac{P_{\text{DC}} \cdot \sqrt{3 \times 417 \text{ V}}}{25.5}
\]

\( P_{\text{DC}} = \) DC bus cont. power in W \( S_{\text{AN}} = \) connected load in VA

### Dimensional table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Primary or input voltage ((\pm 10%))</th>
<th>Dim. in mm</th>
<th>Weight kg</th>
<th>Clamps mm²</th>
<th>Power dissip. W</th>
<th>Transmission ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/S/240-460</td>
<td>240…240V</td>
<td>240</td>
<td>150</td>
<td>260</td>
<td>170</td>
<td>110</td>
</tr>
<tr>
<td>7.5/S/240-460</td>
<td>315</td>
<td>150</td>
<td>300</td>
<td>190</td>
<td>250</td>
<td>120</td>
</tr>
<tr>
<td>12.5/S/240-460</td>
<td>360</td>
<td>190</td>
<td>395</td>
<td>250</td>
<td>170</td>
<td>160</td>
</tr>
<tr>
<td>25/S/240-460</td>
<td>480</td>
<td>195</td>
<td>500</td>
<td>356</td>
<td>156</td>
<td>135</td>
</tr>
<tr>
<td>50/S/240-460</td>
<td>580</td>
<td>265</td>
<td>540</td>
<td>400</td>
<td>270</td>
<td>215</td>
</tr>
<tr>
<td>4/S/580-460</td>
<td>240</td>
<td>130</td>
<td>260</td>
<td>170</td>
<td>110</td>
<td>100</td>
</tr>
<tr>
<td>7.5/S/580-460</td>
<td>240</td>
<td>140</td>
<td>260</td>
<td>170</td>
<td>110</td>
<td>11</td>
</tr>
<tr>
<td>12.5/S/580-460</td>
<td>300</td>
<td>155</td>
<td>325</td>
<td>210</td>
<td>140</td>
<td>125</td>
</tr>
<tr>
<td>25/S/580-460</td>
<td>360</td>
<td>190</td>
<td>395</td>
<td>250</td>
<td>170</td>
<td>160</td>
</tr>
<tr>
<td>50/S/580-460</td>
<td>420</td>
<td>215</td>
<td>450</td>
<td>280</td>
<td>190</td>
<td>155</td>
</tr>
<tr>
<td>4/S/500-460</td>
<td>180</td>
<td>105</td>
<td>190</td>
<td>125</td>
<td>80</td>
<td>75</td>
</tr>
<tr>
<td>7.5/S/500-460</td>
<td>205</td>
<td>130</td>
<td>210</td>
<td>145</td>
<td>95</td>
<td>95</td>
</tr>
<tr>
<td>12.5/S/500-460</td>
<td>240</td>
<td>140</td>
<td>260</td>
<td>170</td>
<td>110</td>
<td>11</td>
</tr>
<tr>
<td>25/S/500-460</td>
<td>300</td>
<td>155</td>
<td>325</td>
<td>210</td>
<td>140</td>
<td>125</td>
</tr>
<tr>
<td>50/S/500-460</td>
<td>335</td>
<td>175</td>
<td>365</td>
<td>230</td>
<td>160</td>
<td>145</td>
</tr>
<tr>
<td>4/S/690-460</td>
<td>240</td>
<td>140</td>
<td>260</td>
<td>170</td>
<td>110</td>
<td>11</td>
</tr>
<tr>
<td>7.5/S/690-460</td>
<td>300</td>
<td>155</td>
<td>325</td>
<td>210</td>
<td>140</td>
<td>125</td>
</tr>
<tr>
<td>12.5/S/690-460</td>
<td>335</td>
<td>175</td>
<td>365</td>
<td>230</td>
<td>160</td>
<td>145</td>
</tr>
<tr>
<td>25/S/690-460</td>
<td>420</td>
<td>205</td>
<td>450</td>
<td>280</td>
<td>190</td>
<td>145</td>
</tr>
<tr>
<td>50/S/690-460</td>
<td>480</td>
<td>222</td>
<td>500</td>
<td>356</td>
<td>185</td>
<td>13</td>
</tr>
</tbody>
</table>

1) Nominal power n kVA  2) max. nominal input voltage in V  3) max. nominal output voltage in V

---

**Fig. 7.9: DST autotransformers**

---

DOK-POWER*-TVD*1.3****-ANW1-EN-E1,44 • 02.97

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8. Order information

8.1. Type codes TVD

<table>
<thead>
<tr>
<th>Example: TVD 1.2 - 15 - 03</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1. Type codes TVD</td>
</tr>
</tbody>
</table>

**Unit abbreviation**

TVD = supply module for direct mains connections

**Series**

1. Supply module TVD 1.3
2. Capacitance CZ 1.2
3. Commutating choke KD 26
4. DC bus smoothing choke GLD 16

**Design**

1. Designation Available types
2. Available types

1. Supply module
   - TVD 1.3-08-3
   - TVD 1.3-15-3
   1.1. electrical conn.
   accessories
   - E1-TVD
   - E2-TVD
   - E3-TVD
   1.2. connector for blower supply of the drive modules
   - socket
   - part no.: 219 118

2. Auxiliary devices
   2.1. Mains supply module
   - NAM 1.3-08
   - NAM 1.3-015
   for bus conn. see section 8.4.
   2.2. Capacitance
   - CZ 1.2-01-7
   2.3. Commutating choke
   - KD 26 part no. 246 544
   - KD 23 part no. 246 429
   2.4. DC bus smoothing choke
   - GLD 16 part no. 242 665
   - GLD 17 part no. 242 124

3. Aux. bleeder module
   - TBM 1.2-040-W1/024

8.2. Available supply module types of the TVD 1.3 and accessories
8.3. Overview of electrical connecting accessories

Fig. 8.2: Overview of electrical connecting accessories

8.4. Overview of 16-pin bus cable for NAM 1.3

Fig. 8.3: Bus cable overview
8.5.  Item list of mains supply with TVD 1.3

See section 8.2. for available types.

<table>
<thead>
<tr>
<th>Item</th>
<th>Article</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Supply module TVD 1.3-...-03</td>
</tr>
<tr>
<td>1.1</td>
<td>Electrical conn. accessories E.-TVD</td>
</tr>
</tbody>
</table>
| 2.0  | Auxiliary devices  
|      | optionally:  
|      | mains adapter module NAM 1.3-...  bus conn. cable IN.../...  
|      | or  
|      | commutation choke KD.. and  
|      | capacitance CZ 1.2-01-7 and  
|      | DC bus smoothing choke GLD.. |
| 3.0  | Aux. bleeder module TBM 1.2-040-W1/024 |
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