

# Emotron DSV35 AC drive 3 ... 7.5 kW



Montage- und Einschaltung Mounting and switch on instruction





#### Technische Daten 6 3-phasiger Netzanschluss 480 V Bemessungsdaten

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С	onte	ents			
1	Gen	eral info	ormation		3
			rst, then st		3
	1.2	Notatio	ons and co	nventions	3
			Product c		3
2	Safe	tv instri	uctions		4
			afety meas		4
			al hazards		5
	2.3	Applica	ntion as dir	ected	5
3	Proc	luct des	cription		6
			ant notes		7
		•		lation	8
				ion	
	1.5	4.3.1		nains connection 400 V	10
				Fusing and terminal data	11
		4.3.2	3-phase r	nains connection 480 V	12
			4.3.2.1	Fusing and terminal data	13
				on to the IT system	14
			CANopen		15
			Modbus		16
			PROFIBUS		17
			EtherCAT EtherNet		18
			PROFINE		19 20
				on of the safety module	20
		1.5.10		Important notes	21
				Connection plan	22
			4.3.10.3	Terminal data	22
5	Com	mission	ing		23
	5.1	Import	ant notes		23
	5.2	Before	initial swit	ch-on	23
	5.3	Initial s	witch-on /	functional test with terminal control	24
6	Tech	nical da	ata		26
	6.1	Standa	rds and op	erating conditions	26
		3-phas	e mains co	nnection 400 V	28
			Rated dat		29
	6.3	•		nnection 480 V	30
		6.3.1	Rated dat	a	31

# 1 General information

# 1.1 Read first, then start

# **WARNING!**

Read this documentation thoroughly before carrying out the installation and commissioning.

Please observe the safety instructions!



Information and tools with regard to the Emotron products can be found on the Internet: Http://www.emotron.com/file-archive

#### 1.2 Notations and conventions

#### 1.2.1 Product code Emotron, examples:

DSV35-40-7P3-20

DSV	35	40	7P3	20
Series	3-phase	400V	Rated current 7.3A	IP20
DSV	35	40	016	20
Series	3-phase	400V	Rated current 16A	IP20

# 2 Safety instructions

#### 2.1 Basic safety measures

Disregarding the following basic safety measures may lead to severe personal injury and damage to material assets!

The product

- must only be used as directed.
- must never be commissioned if they display signs of damage.
- must never be technically modified.
- must never be commissioned if they are not fully mounted.
- must never be operated without required covers.

Connect/disconnect all pluggable terminals only in deenergised condition.

Only remove the product from the installation in the deenergised state.

Insulation resistance tests between 24V control potential and PE: According to EN 61800–5–1, the maximum test voltage must not exceed 110 VDC.

Observe all specifications of the corresponding documentation supplied. This is the precondition for safe and trouble-free operation and for obtaining the product features specified.

The procedural notes and circuit details described in this document are only proposals. It is up to the user to check whether they can be adapted to the particular applications. Emotron does not take any responsibility for the suitability of the procedures and circuit proposals described.

The product must only be used by qualified personnel. IEC 60364 or CENELEC HD 384 define the skills of these persons:

- They are familiar with installing, mounting, commissioning, and operating the product.
- They have the corresponding qualifications for their work.
- They know and can apply all regulations for the prevention of accidents, directives, and laws applicable at the place of use.

Observe the specific notes in the other chapters!

# 2 Safety instructions

Residual hazards

#### 2.2 Residual hazards

The user must take the residual hazards mentioned into consideration in the risk assessment for his/her machine/system.

If the above is disregarded, this can lead to severe injuries to persons and damage to material assets!

#### Product

Observe the warning labels on the product!

lcon	Description
	Electrostatic sensitive devices:
1	Before working on the inverter, the staff must ensure to be free of electrostatic charge!
<	Dangerous electrical voltage
14	Before working on the inverter, check whether all power connections are dead! After mains OFF, power con-
	nections X100 and X105 carry a dangerous electrical voltage for the time specified on the inverter!
	High leakage current:
<u> </u>	Carry out fixed installation and PE connection in compliance with EN 61800–5–1 or EN 60204–1!
Λ	Hot surface:
	Use personal protective equipment or wait until devices have cooled down!

#### Motor

If there is a short circuit of two power transistors, a residual movement of up to  $180^{\circ}$ /number of pole pairs can occur at the motor! (For 4-pole motor: residual movement max.  $180^{\circ}/2 = 90^{\circ}$ ).

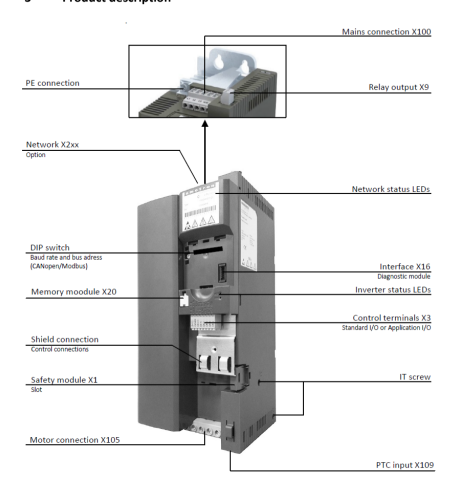
This residual movement must be taken into consideration by the user for his/her risk assessment.

#### 2.3 Application as directed

- The product must only be operated under the operating conditions prescribed in this documentation.
- The product meets the protection requirements of 2014/35/EU: Low-Voltage Directive.
- The product is not a machine in terms of 2006/42/EC: Machinery Directive.
- Commissioning or starting the operation as directed of a machine with the product is not permitted until it has been ensured that the machine meets the regulations of the EC Directive 2006/42/EC: Machinery Directive; observe EN 60204–1.
- Commissioning or starting the operation as directed is only allowed when there is compliance with the EMC Directive 2014/30/EU.
- The harmonised standard EN 61800–5–1 is used for the inverters.
- The product is not a household appliance, but is only designed as component for commercial or professional use in terms of EN 61000–3–2.
- In accordance with EN 61800–3, the product can be used in drive systems that have to comply with the categories given in the technical data.

In residential areas, the product may cause EMC interferences. The operator is responsible for taking interference suppression measures.

3 Product description



# 4 Mounting

#### 4.1 Important notes

# \Lambda DANGER!

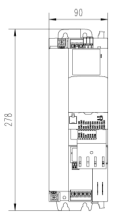
Dangerous electrical voltage

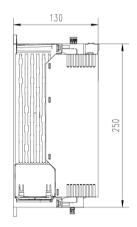
Possible consequence: death or severe injuries

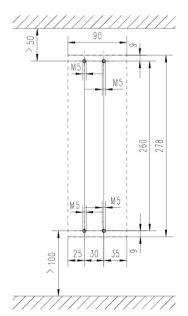
- All works on the inverter must only be carried out in the deenergised state.
- After switching off the mains voltage, wait for at least 3 minutes before you start working.

#### 4.2 Mechanical installation

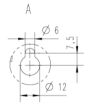


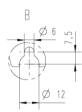






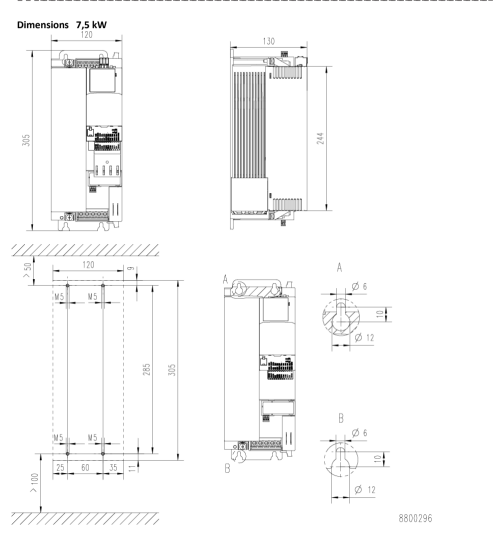






All Dimensions in mm

8800288



All Dimensions in mm

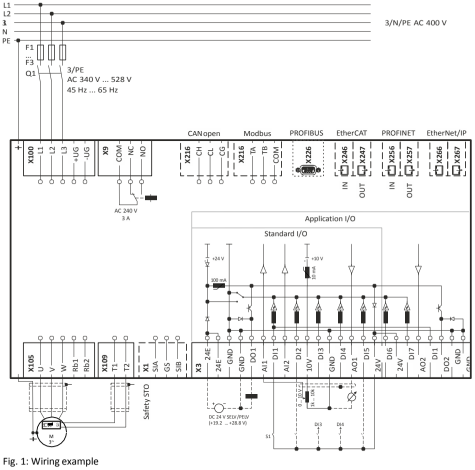
# 4 Mounting

Electrical installation 3-phase mains connection 400 V

#### 4.3 Electrical installation

#### 4.3.1 3-phase mains connection 400 V

Wiring diagram.



- S1 Run/Stop
- Fx Fuses

Q1 Mains contactor

--- Dashed line = options

## **Mounting** Electrical installation 3-phase mains connection 400 V

4

# 4.3.1.1 Fusing and terminal data

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

Inverter		DSV35407P3	DSV35409P5	DSV3540013	DSV3540016					
Cable installation in		EN 60204-1								
compliance with										
Laying system		B2								
Operation			without m	ains choke						
Fuse										
Characteristic			gG/gL or gRL							
Max. rated current	А	25	25	25	32					
Circuit breaker										
Characteristic			E	3						
Max. rated current	А	25	25	25	32					
Operation			with mai	ns choke						
Fuse										
Characteristic			gG/gL	or gRL						
Max. rated current	А	25	25	25	32					
Circuit breaker				4						
Characteristic			E	3						
Max. rated current	A	25	25	25	32					
Earth-leakage circuit			≥ 300 m/	A, type B						
breaker										
Mains connection										
Connection			X1	00						
Connection type			Screw t	erminal						
Min. cable cross-section	mm²		1.	5						
Max. cable cross-section	mm²	6	5	10	5					
Stripping length	mm	g	9	1:	1					
Tightening torque	Nm	0.	.5	1.	2					
Required tool		0.6>	( 3.5	0.8 :	k 4.0					
Motor connection										
Connection			X1	05						
Connection type			Screw t	erminal						
Min. cable cross-section	mm²		1.	5						
Max. cable cross-section	mm²	6	5	10	5					
Stripping length	mm	g	Ð	1:	1					
Tightening torque	Nm	0.	.5	1.	2					
Required tool		0.6 >	( 3.5	0.8 x	4.0					
PE connection										
Connection			Р	E						
Connection type		PE screw								
Min. cable cross-section	mm²	2 1.5								
Max. cable cross-section	mm²	6 16								
Stripping length	mm	1	0	1:	1					
Tightening torque	Nm	1.	.2	3.	4					
Required tool		0.8 >	< 5.5	PZ	2					

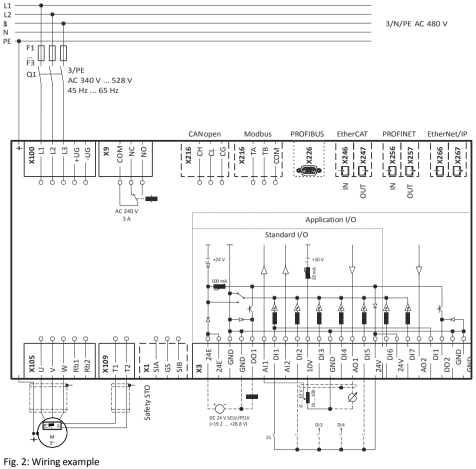
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# 4 Mounting

Electrical installation 3-phase mains connection 480 V

#### 4.3.2 3-phase mains connection 480 V

The wiring diagram is valid for I5xAExxx**F** inverters.



- S1 Run/Stop
- Fx Fuses

Q1 Mains contactor --- Dashed line = options

## **Mounting** Electrical installation 3-phase mains connection 480 V

4

4.3.2.1 Fusing and terminal data

\_\_\_\_\_

Inverter		DSV35407P3	DSV35409P5	DSV3540013	DSV3540016					
Cable installation in		EN 60204-1								
compliance with			EN	50204-1						
Laying system		B2								
Operation		without mains choke								
Fuse										
Characteristic			gG/gL or gRL							
Max. rated current	A	25	25	25	32					
Circuit breaker										
Characteristic				В						
Max. rated current	A	25	25	25	32					
Operation			with m	ains choke						
Fuse										
Characteristic			gG/į	gL or gRL						
Max. rated current	A	25	25	25	32					
Circuit breaker			•	· ·						
Characteristic				В						
Max. rated current	A	25	25	25	32					
Earth-leakage circuit			≥ 300	mA, type B						
breaker										
Mains connection										
Connection			2	K100						
Connection type			Screw	<i>i</i> terminal						
Min. cable cross-section	mm²			1.5						
Max. cable cross-section	mm²	(	5	16						
Stripping length	mm	9	9	11						
Tightening torque	Nm	0	.5	1.2						
Required tool		0.6	x 3.5	0.8	x 4.0					
Motor connection										
Connection			2	K105						
Connection type			Screw	<i>r</i> terminal						
Min. cable cross-section	mm²			1.5						
Max. cable cross-section	mm²	(	5	1	.6					
Stripping length	mm	0	Э	1	.1					
Tightening torque	Nm	0	.5	1	.2					
Required tool		0.6 :	x 3.5	0.8	x 4.0					
PE connection										
Connection				PE						
Connection type		PE screw								
Min. cable cross-section	mm²	1.5								
Max. cable cross-section	mm²	(	5	16						
Stripping length	mm	1	0	1	11					
Tightening torque	Nm	1.2 3.4			.4					
Required tool		0.8	κ 5.5	P	72					

13

#### 4.3.3 Connection to the IT system

# i NOTICE!

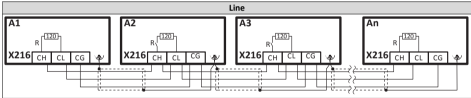
Internal components have earth/ground potential if the IT screws are not removed. Consequence: the monitoring functions of the IT system respond.

▶ Before connection to an IT system be absolutely sure to remove the IT screws.



# 4.3.4 CANopen





Terminal description		CANopen
Connection		X216
Connection type		Spring terminal
Min. cable cross-section	mm²	0.5
Max. cable cross-section	mm²	2.5
Stripping length	mm	10
Tightening torque	Nm	-
Required tool		0.4 x 2.5

# Basic network settings

Use the DIP switch to set the node address and baud rate and to activate the integrated bus terminating resistor.

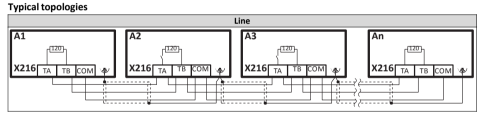
R       d       c       b       a       64       32       16       8       4       2       1       0         N       Baud       D       D       D       D       D       D       D       0       N         CAN Address       Can addres       Can address <t< th=""></t<>												
<b>Bus termination</b>				Baud	rate			CAN n	ode a	ddress		
R	d	С	b	а		64	32	16	8	4	2	1
OFF	OFF	ON	OFF	ON	20 kbps	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Inactive	OFF	OFF	ON	ON	50 kbps		V	'alue fr	ompa	ramete	er	
ON	OFF	OFF	ON	OFF	125 kbps	Node	addres	s - exa	mple:			
Active	OFF	OFF	OFF	ON	250 kbps	OFF	OFF	ON	OFF	ON	ON	ON
	OFF	OFF	OFF	OFF	Value from parameter	Node	addres	s = 16	+ 4 + 2	+ 1 = 2	23	
					(500 kbps)							
	OFF	ON	OFF	OFF	1 Mbps	1						
	All othe	er comb	ination	S	Value from parameter	1						
					(500 kbps)							

## Printed in bold =Factory setting



The network must be terminated with a 120  $\Omega$  resistor at the physically first and last node. Set the "R" switch to ON at these nodes.

## 4.3.5 Modbus



Terminal description		Modbus
Connection		X216
Connection type		Spring terminal
Min. cable cross-section	mm²	0.5
Max. cable cross-section	mm²	2.5
Stripping length	mm	10
Tightening torque	Nm	-
Required tool		0.4 x 2.5

# Basic network settings

Use the DIP switch to set the node address and baud rate and to activate the integrated bus terminating resistor.

R c b a	a 128	<sup>3</sup> 64 32 16 8 4 Address									
Bus termina-		Baud rate	Parity			Mod	bus no	de ado	dress		
tion											
R	С	b	а	128	64	32	16	8	4	2	1
OFF	n.c.	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Inactive		Automatic detection	Automatic detection			Valu	e from	param	eter		
ON		ON	ON	Node	addres	s - exa	mple:				
Active		Value from parameter	Value from parameter	OFF	OFF	OFF	ON	OFF	ON	ON	ON
				Node	addres	s = 16	+ 4 + 2	+ 1 = 2	23		
				Node	addres	s > 247	7: value	e from	param	eter	

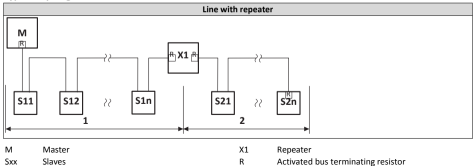
#### Printed in bold = Factory setting

The network must be terminated with a 120  $\Omega$  resistor at the physically first and last node. Set the "R" switch to ON at these nodes.

i

# 4.3.6 PROFIBUS

### Typical topologies



#### Sub D socket 9-pin - X226

View	Pin	Assignment	Description
51	1	Shield	Additional shield connection
	2	n.c.	
96	3	RxD/TxD-P	Data line-B (received data/transmitted data+)
	4	RTS	Request To Send (received data/transmitted data, no differential
			signal)
	5	M5V2	Reference potential (bus terminating resistor-)
	6	P5V2	5 V DC / 30 mA (bus terminating resistor +, OLM, OLP)
	7	n.c.	
	8	RxD/TxD-N	Data line-A (received data/transmitted data-)
	9	n.c.	

### **Basic network settings**

Use the DIP switch to set the station address. The baud rate is detected automatically.

64 32 16 8 PROFIBUS Addre	4 2 1 N ess					
		PRO	FIBUS station add	dress		
64	32	16	8	4	2	1
OFF	OFF	OFF	OFF	OFF	OFF	OFF
<b>-</b>		Va	lue from paramet	ter		
Station address - e	xample:					
OFF	OFF	ON	OFF	ON	ON	ON
Station address = 1	16 + 4 + 2 + 1 = 2	3				
Do not set station	address = 126 ar	d station address	= 127. These stat	ion addresses are	invalid.	

#### Printed in bold = Factory setting

i

The network must be terminated with a resistor at the physically first and last node.

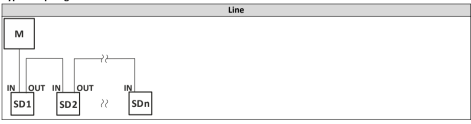
Activate the bus terminating resistor at these nodes in the bus connection plug.

# **Mounting** Electrical installation 4

EtherCAT

#### EtherCAT 4.3.7

# Typical topologies



Master м

SD Slave Device

Name	EtherCAT			
Communication medium	Ethernet 100 Mbps, full duplex			
Use	Connection of the inverter to an			
	EtherCAT network			
Connection system	RJ45			
Status display	2 LEDs			
Connection designation	In: X246			
	Out: X247			

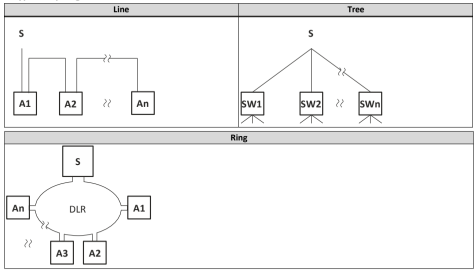
### **Basic network settings**

The rotary encoder switch allows you to set an EtherCAT identifier.

x 16 x 1	
Setting	Identifier
0x00	Value from parameter
0x01 0xFF	Switch position

# 4.3.8 EtherNet/I





## S Scanner

#### A Adapter

Bus-related information				
Name	EtherNet/IP			
Communication medium	Ethernet 10 Mbps, 100 Mbps, half			
	duplex, full duplex			
Use	Connection of the inverter to an			
	EtherNet/IP network			
Connection system	RJ45			
Status display	2 LEDs			
Connection designation	X266, X267			

# Basic network settings

The rotary encoder switch allows you to set the last byte of the IP address.

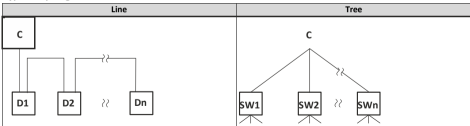
x 16 x 1	L				
Setting	Value of last byte				
0x00	Value from parameter				
0x01 0xFE	Switch position				
0xFF	Default setting				

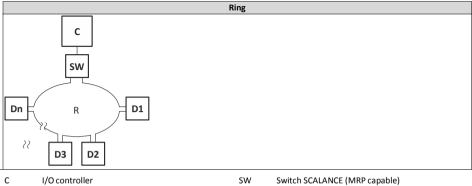
# **Mounting** Electrical installation 4

PROFINET

#### 4.3.9 PROFINET

#### Typical topologies





I/O controller SW С D I/O device R Redundant domain

,	
Bus-related information	
Name	PROFINET RT
Communication medium	Ethernet 100 Mbps, full duplex
Use	Connection of the inverter to a
	PROFINET network
Connection system	RJ45
Status display	2 LEDs
Connection designation	X256, X257



The rotary encoder switch has no function.

л

#### 4.3.10.1 Important notes

# \Lambda DANGER!

Improper installation of the safety engineering system can cause an uncontrolled starting action of the drives.

Possible consequences: Death or severe injuries

- Safety engineering systems may only be installed and commissioned by qualified and skilled personnel.
- All control components (switches, relays, PLC, ...) and the control cabinet must comply with the requirements of the EN ISO 13849–1 and the EN ISO 13849–2.
- Switches, relays with at least IP54 enclosure.
- Control cabinet with at least IP54 enclosure.
- It is essential to use insulated wire end ferrules for wiring.
- All safety relevant cables outside the control cabinet must be protected, e.g. by means of a cable duct
- Ensure that no short circuits can occur according to the specifications of the EN ISO13849-2.
- All further requirements and measures can be obtained from the EN ISO 13849–1 and the EN ISO 13849–2.
- If an external force acts upon the drive axes, additional brakes are required. Please observe that hanging loads are subject to the force of gravity!
- The user has to ensure that the inverter will only be used in its intended application within the specified environmental conditions. This is the only way to comply with the declared safety-related characteristics.

# **A**DANGER!

With the "Safe torque off" (STO) function, no "emergency stop" in terms -EN 60204–1 can be executed without additional measures. There is no isolation between the motor and inverter, no service switch or maintenance switch!

Possible consequence: death or severe injuries

• "Emergency stop" requires electrical isolation, e.g. by a central mains contactor.

# \Lambda DANGER!

Automatic restart if the request of the safety function is deactivated.

Possible consequences: Death or severe injuries

 You must provide external measures according to EN ISO 13849–1 which ensure that the drive only restarts after a confirmation.

# i NOTICE!

#### Overvoltage

Destruction of the safety component

The maximum voltage (maximum rated) at the safety inputs is 32 V DC. The user must make provisions to avoid that this voltage is exceeded.

# 4

**Mounting** Electrical installation Connection of the safety module

# 4.3.10.2 Connection plan

	Passive sensors	Active sensors		
	SIB SIB SIB SIB	X1 SIB SIB SIB		
S2				
S1	+24 V 0 V DC 24 V SELV/PELV			
S1 S2	safety switching device passive sensor	S1 active sensor - example lightgrid		

## 4.3.10.3 Terminal data

Terminal description		Safety STO
Connection		X1
Connection type		Screw terminal
Min. cable cross-section	mm²	0.5
Max. cable cross-section	mm²	1.5
Stripping length	mm	6
Tightening torque	Nm	0.2
Required tool		0.4 x 2.5

X1	Specification	Unit	min.	typ.	max.
SIA, SIB	LOW signal	V	-3	0	+5
	HIGH signal	V	+15	+24	+30
	Running time	ms		3	
	Input current SIA	mA		10	14
	Input current SIB	mA		7	12
	Input peak current	mA		100	
	Tolerated test pulse	ms			1
	Switch-off time	ms		50	
	Permissible distance of the test pulses	ms	10		
GS	Reference potential for SIA and SIB				

# 5 Commissioning

### 5.1 Important notes

# **WARNING!**

Incorrect settings during commissioning may cause unexpected and dangerous motor and system movements.

Possible consequence: death, severe injuries or damage to property

- Clear hazardous area.
- Observe safety instructions and safety clearances.

#### 5.2 Before initial switch-on

# Prevent injury to persons and damage to property. Check the following before switching on the mains voltage:

- Is the wiring complete and correct?
- Are there no short circuits and earth faults?
- Is the motor circuit configuration (star/delta) adapted to the output voltage of the inverter?
- Is the motor connected in-phase (direction of rotation)?
- Does the "emergency stop" function of the entire plant operate correctly?

# 5 Commissioning

Initial switch-on / functional test with terminal control

#### 5.3 Initial switch-on / functional test with terminal control

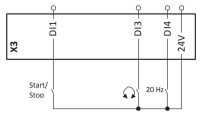
Target: achieve rotation of the motor connected to the inverter as quickly as possible.

Requirements:

- The connected motor matches the inverter in terms of power.
- The parameter settings comply with the delivery status (Emotron setting).

#### 1. Preparation:

- 1. Wiring of power terminals. (Chapter 4.3 Electrical installation)
- Wire digital inputs X3/DI1 (start/stop), X3/DI3 (reversal of rotation direction), and X3/DI4 (preset frequency setpoint 20 Hz).
- 3. Do not connect terminal X3/AI1 (analog setpoint selection) or connect it to GND.



#### 2. Switch on mains and check readiness for operation:

- 1. Switch on mains voltage.
- 2. Observe LED status displays "RDY" and "ERR" on the front of the inverter:
  - a) If the blue "RDY" LED is blinking and the red "ERR" LED is off, the inverter is ready for operation. The controller is inhibited.

You can now start the drive.

b) If the red "ERR" LED is lit permanently, a fault is pending.

Eliminate the fault before you carry on with the functional test.

#### LED status displays

"RDY" LED (blue)	"ERR" LED (red)	Status/meaning			
off	off	No supply voltage.			
blinking (1 Hz)	off	Safe torque off (STO) active.			
	blinking fast (4 Hz)	Hz) Safe torque off (STO) active. Warning active.			
blinking (2 Hz)	off	Inverter inhibited.			
	lit every 1.5 s for a	a Inverter inhibited, no DC-bus voltage.			
	short time				
	blinking fast (4 Hz)	Inverter inhibited, warning active.			
	on	Inverter inhibited, fault active.			
on	off	Inverter enabled.	The drive rotates according to the		
blinking fast (4 Hz) Inverter enabled, warning active. set		setpoint specified.			
blinking (1 Hz) Inverter enabled, quick stop as response to a fault active.			nse to a faultactive.		

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#### Carrying out the functional test

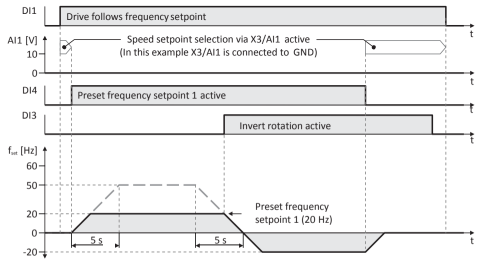
#### 1. Start drive:

- 1. Start inverter: X3/DI1 = HIGH.
- a) If the inverter is equipped with an integrated safety system: X1/SIA = HIGH and X1/SIB = HIGH.
  2. Activate preset frequency setpoint 1 (20 Hz) as speed setpoint: X3/DI4 = HIGH.
  - The drive rotates with 20 Hz.
- 3. Optional: activate the function for the reversal of rotation direction.
  - a) X3/DI3 = HIGH.

The drive rotates with 20 Hz in the opposite direction.

b) Deactivate the function for the reversal of rotation direction again: X3/DI3 = LOW.

Speed characteristic (example)



#### 2. Stop drive:

- 1. Deactivate preset frequency setpoint 1 again: X3/DI4 = LOW.
- 2. Stop inverter again: X3/DI1 = LOW.

The functional test is completed.



The commissioning process of the drive solution is described in a separate commissioning instruction which can be found on the Internet in our download area: http:// www.emotron.com/file-archive

# 6 Technical data

Standards and operating conditions

6 Technical data

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# 6.1 Standards and operating conditions

Conformities		
CE	2014/35/EU	Low-Voltage Directive
	2014/30/EU	EMC Directive (reference: CE-typical drive system)
EAC	TR TC 004/2011	Eurasian conformity: safety of low voltage equipment
	TP TC 020/2011	Eurasian conformity: electromagnetic compatibility of
		technical means
RoHS 2	2011/65/EU	Restrictions for the use of specific hazardous materials
		in electric and electronic devices
Approvals		
UL	UL 61800-5-1	for USA and Canada (requirements of the CSA 22.2
		No. 274)
		0.25 kW 22 kW (30 kW 45 kW in preparation)
Energy efficiency		
Class IE2	EN 50598-2	Reference: Emotron setting (switching frequency 8
		kHz variable)
Degree of protection		
IP20	EN 60529	
Type 1	NEMA 250	Protection against contact
Open type		only in UL-approved systems
Insulation resistance		
Overvoltage category III	EN 61800-5-1	0 2000 m a.m.s.l.
Overvoltage category II		above 2000 m a.m.s.l.
Control circuit isolation		
Safe mains isolation by double/	EN 61800-5-1	
reinforced insulation		
Protective measures against		
Short circuit		
Earth fault		Earth fault strength depends on the operating status
Overvoltage		
Motor stalling		
Motor overtemperature		PTC or thermal contact, I <sup>2</sup> xt monitoring
Leakage current		
> 3.5 mA AC, > 10 mA DC	EN 61800-5-1	Observe regulations and safety instructions!
Mains switching		
3-time mains switching in 1 min		Cyclic, without any restrictions
Starting current		
≤ 3 x rated mains current		
Mains systems		
Π		Voltage to earth/ground: max. 300V
TN		
IT		Apply the measures described for IT systems!
		IT systems are not relevant for UL-approved systems
Operation on public supply systems	•	
Implement measures to limit the radio		The machine or plant manufacturer is responsible for
interference to be expected:		compliance with the requirements for the machine/ plant!
< 1 kW: with mains choke	EN 61000-3-2	
> 1 kW at mains current ≤ 16 A:	-	
without additional measures		

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Mains current > 16 A: with mains	EN 61000-3-12	RSCE: short-circuit power ratio at the connection point
choke or mains filter, with		of the machine/plant to the public network.
dimensioning for rated power. Rsce ≥		
120 is to be met.		
Requirements to the shielded motor cable	1	
Capacitance per unit length		
C-core-core/C-core-shield < 75/150 pF/m		≤ 2.5 mm² / AWG 14
C-core-core/C-core-shield < 150/300 pF/m		≥ 4 mm² / AWG 12
Electric strength		
$U_0/U = 0.6/1.0 \text{ kV}$		Uo = r.m.s. value external conductor to PE
		U = r.m.s. value external conductor/external
U ≥ 600 V	UL	conductor
Climate		
1K3 (-25 +60 °C)	EN 60721-3-1	Storage
2K3 (-25 +70 °C)	EN 60721-3-2	Transport
3K3 (-10 +55 °C)	EN 60721-3-3	Operation
		Operation at a switching frequency of 2 or 4 kHz:
		above +45°C, reduce rated output current by 2.5%/°C
		Operation at a switching frequency of 8 or 16 kHz:
		above +40°C, reduce rated output current by 2.5%/°C
Site altitude		
0 1000 m a.m.s.l.		
1000 4000 m a.m.s.l.		Reduce rated output current by 5 %/1000 m
Pollution		
Degree of pollution 2	EN 61800-5-1	
Vibration resistance		
Transport		
2M2 (sine, shock)	EN 60721-3-2	
Operation		
Amplitude 1 mm	Germanischer Lloyd	5 13.2 Hz
Acceleration resistant up to 0.7 g	· · ·	13.2 100 Hz
Amplitude 0.075 mm	EN 61800-5-1	10 57 Hz
Acceleration resistant up to 1 g		57 150 Hz
Noise emission	1	1
Category C1	EN 61800-3	Type-dependent, for motor cable lengths see rated
Category C2		data
Noise immunity	1	1 · · · ·
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# 6 Technical data

3-phase mains connection 400 V

#### 6.2 3-phase mains connection 400 V

The output currents apply to these operating conditions:

• At a switching frequency of 2 kHz or 4 kHz: Max. ambient temperature 45°C.

• At a switching frequency of 8 kHz or 16 kHz: Max. ambient temperature 40 °C.

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## 6.2.1 Rated data

Inverter		DSV35407P3	DSV35409P5	DSV3540013	DSV3540016	
Rated power	kW	3	4	5.5	7.5	
Mains voltage range		3/PE AC 340 V 528 V, 45 Hz 65 Hz				
Rated mains current						
without mains choke	A	9.6	12.5	17.2	20	
with mains choke	A	6.9	9	12.4	15.7	
Output current						
2 kHz	A	7.3	9.5	13	16.5	
4 kHz	A	7.3	9.5	13	16.5	
8 kHz	A	7.3	9.5	13	16.5	
16 kHz	A	4.9	6.3	8.7	11	
Power loss	W	109	140	189	238	
Overcurrent cycle 180 s						
Max. output current	A	11	14.3	19.5	24.8	
Overload time	S	60	60	60	60	
Recovery time	s	120	120	120	120	
Max. output current	A	E 49	5.48 7.13	9.75	12.4	
during the recovery time		5.40				
Overcurrent cycle 15 s						
Max. output current	A	14.6	19	26	33	
Overload time	S	3	3	3	3	
Recoverytime	S	12	12	12	12	
Max. output current	A	5.48	7.13	9.75	12.4	
during the recovery time		5.46				
Brake chopper						
Max. output current	А	8.84	15.43	15.43	26.85	
Min. brake resistance	Ω	82	47	47	27	
Motor cable length						
shielded, without EMC	m	5	0	10	0	
C2 residential area /	m	20				
industrial premises		20				
Weight	kg	2.3 3.7			7	

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# 6 Technical data

3-phase mains connection 480 V Rated data

# 6.3 3-phase mains connection 480 V

The output currents apply to these operating conditions:

- At a switching frequency of 2 kHz or 4 kHz: Max. ambient temperature 45°C.
- At a switching frequency of 8 kHz or 16 kHz: Max. ambient temperature 40 °C.

## 6.3.1 Rated data

Inverter		DSV35407P3	DSV35409P5	DSV3540013	DSV3540016
Rated power	kW	3	4	5.5	7.5
Mains voltage range		3/PE AC 340 V 528 V, 45 Hz 65 Hz			
Rated mains current					
without mains choke	A	8	10.5	14.3	16.6
with mains choke	A	5.8	7.5	10.3	13.1
Output current					
2 kHz	A	6.3	8.2	11	14
4 kHz	A	6.3	8.2	11	14
8 kHz	A	6.3	8.2	11	14
16 kHz	A	4.2	5.5	7.3	9.3
Power loss	W	109	140	189	238
Overcurrent cycle 180 s					
Max. output current	A	9.45	12.3	16.5	21
Overload time	s	60	60	60	60
Recovery time	s	120	120	120	120
Max. output current	A	4.73	6.15	8.25	10.5
during the recovery time					
Overcurrent cycle 15 s					
Max. output current	A	12.6	16.4	22	28
Overload time	s	3	3	3	3
Recovery time	s	12	12	12	12
Max. output current	A	4.73	6.15	8.25	10.5
during the recovery time					
Brake chopper					
Max. output current	А	9.51	16.6	16.6	28.89
Min. brake resistance	Ω	82	47	47	27
Motor cable length					
shielded, without EMC	m	50		100	
C2 residential area /	m	20			
industrial premises					
Weight	kg	2.3		3.7	

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