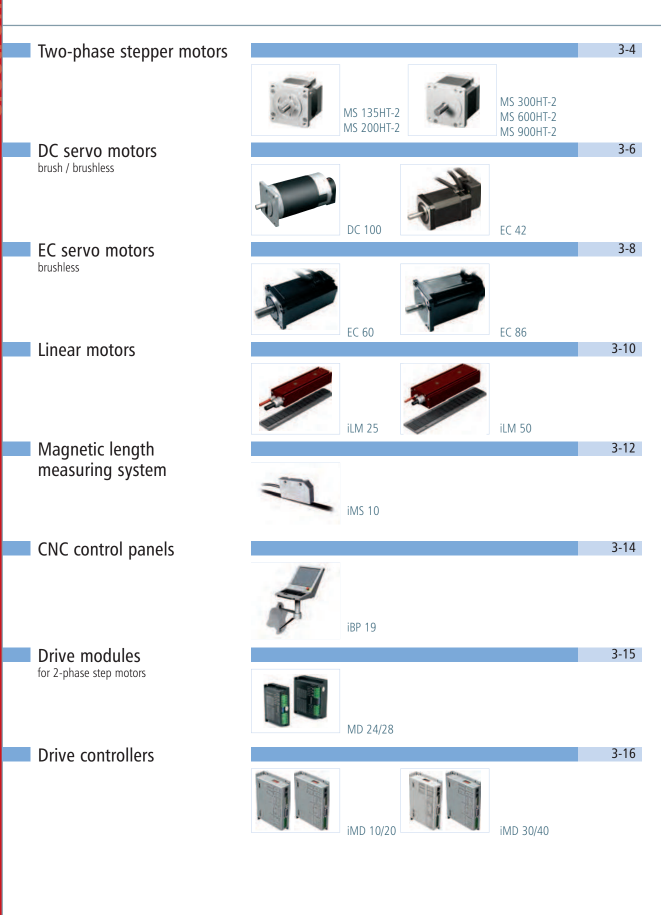
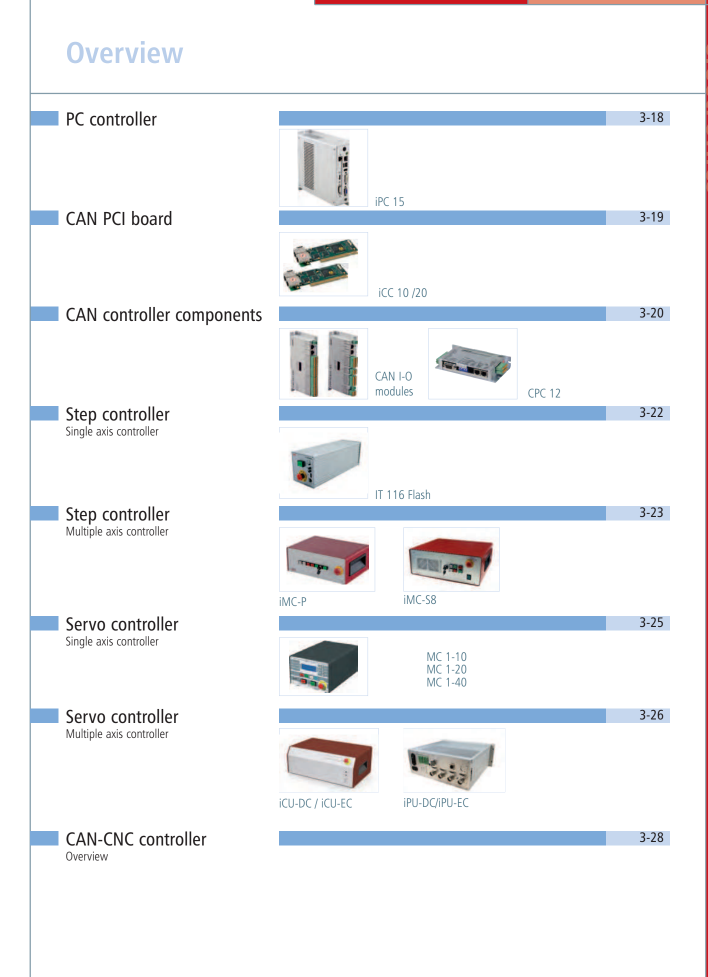
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# **Overview**



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# **Two-phase stepper motors**

## MS 135/200 HT-2

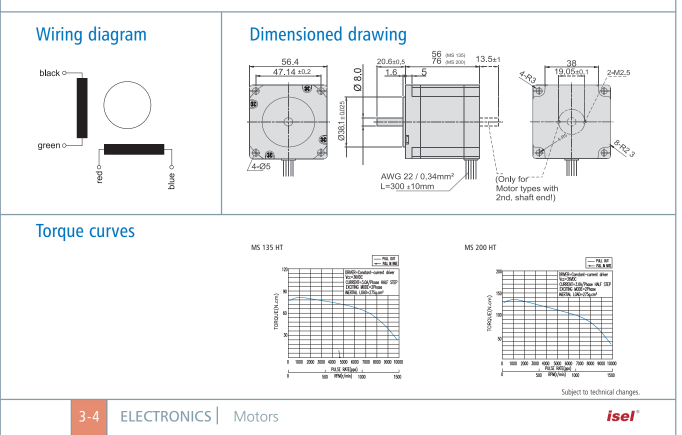


## General

Two-phase stepper motors behave similarly to synchronous motors. They are easy to control and are characterised by very long working life and reliability, at a favourable price. This results in a wide range of applications. Two-phase stepper motors in the MS range are of the high torque type. A particularly high torque is achieved by the use of rare earth magnets.

# **Technical specification**

Description	Holding moment bipolar <b>Nm</b>	Winding current per phase A	Winding voltage per phase V	Winding inductance per phase <b>mH</b>	Weight <b>kg</b>	Length (without shaft) <b>mm</b>	Part no.
MS 135 HT-2	1.1	3.0	2.4	2.4	0.7	56	470551
MS 200 HT-2	1.8	3.0	3.0	3.5	1.0	76	470581
MS 200 HT-2 (2nd shaft end)	1.8	3.0	3.0	3.5	1.1	76	470581 0100
MS 200 HT-2 (brake)	1.8	3.0	3.0	3.5	1.8	76	470581 0200



# Two-phase stepper motors

# MS 300/600/900 HT-2

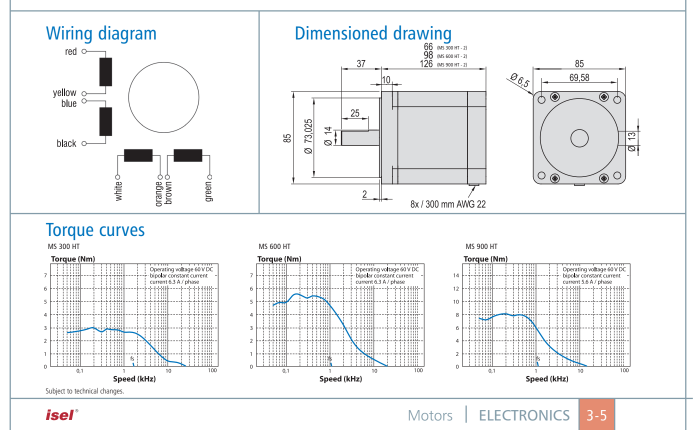


## General

Two-phase stepper motors behave similarly to synchronous motors. They are easy to control and are characterised by very long working life and reliability, at a favourable price. This results in a wide range of applications. Two-phase stepper motors in the MS range are of the high torque type. A particularly high torque is achieved by the use of rare earth magnets.

# **Technical specification**

Description	Holding torque <sup>Bipolar</sup> <b>Nm</b>	Winding current per phase parallel/series <b>A</b>	Winding voltage per phase parallel/series V	Winding inductance per phase <b>mH</b>	Weight <b>kg</b>	Length (without shaft) <b>mm</b>	Part no.
MS 300 HT - 2	3.11	5.6 / 2.8	1.68 / 3.38	1.6	2.0	66	470821
MS 300 HT - 2 (brake)	3.11	5.6 / 2.8	1.68 / 3.38	1.6	2.75	104	470821 0200
MS 600 HT - 2	6.80	7.0 / 3.5	2.28 / 4.55	2.4	3.0	98	470851
MS 900 HT - 2	9.00	6.3 / 3.1	2.84 / 5.67	4.2	4.5	126	470881



# Servo motors with brush drive

# **DC 100**



## Features

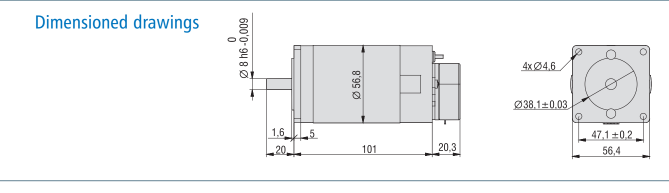
- Servo motor with brushes
- Low-resistance winding construction
- Good dynamic response
- Two-finger brush (long working life)
- Incremental encoder with 512 pulses/turn
- IP43 protection class/IP50 encoder

# General

DC servo motors with brushes are the entry into the controlled drive technology class. They have good dynamic response and have proved themselves in drive systems. The attached encoder enables precise positioning. This predestines their use in CNC machines and in automation systems.

# Technical specification

Descriptio	n Voltage V	No-load speed <b>rpm</b>	No-load cur- rent A	Rated speed <b>rpm</b>	Rated torque Ncm	Rated cur- rent A	Rated output W	Peak current A	Part no.
DC 10	48	3,400	0.25	3,000	30	2.8	95	6.5	471022 0020



# Wire colours/ Pin assignments

Motor cable	
Signal	Colour
Motor +	red
Motor -	black

#### Encoder cable

Pin	Signal	Colour
1	Gnd	black
2	Vcc +5 V	red
3	Encoder A	green
4	Encoder /A	brown
5	Encoder B	white
6	Encoder /B	grey
7	Encoder Z	yellow
8	Encoder /Z	orange

Plug connector: 8-pole female connector strip, type JST PHR-8

Subject to technical changes

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electronics

Servo with brus	mot hless dr	<b>Ors</b> ive					EC	C 42		
							<ul> <li>Ele ser</li> <li>Bru</li> <li>Co</li> <li>Inc</li> <li>51</li> <li>Ha</li> <li>Are</li> </ul>	ectronically co vo motor ushless drive mpact config cremental enc 2 pulses/turn Il sensors eas of applica sitional contro	uration oder with , RS422 ation:	
Technical	specific	ation					torque at			
Part no.	Description	Rated output	Nominal voltage <b>V DC</b>	Current A	Number of poles	Rated speed	rated speed	Peak torque	Length L	Weight <b>kg</b>
474062 0048	EC 42	62	48	1.75	8	3000	0.2	0.6	88	0.55
Ø 22 - <sup>0,045</sup> Ø 5 - <u>0,012</u>	Motor cab AWG20 L 24±0.5	le 3 x 0.5 = 300 ± 30	Sensor o AWG24	cable 5 x 0.2 L = 300 ± 30	7	Encoder c AWG26 L	cable 8 x 0.14 = 300 ± 30		31402	42

# Wire colours

Signal	Colour
Motor U	yellow
Motor V	blue
Motor W	green

Hall cable	
Signal	Colour
Hall A	yellow
Hall B	green
Hall C	blue
Vcc +5 V	red
Gnd	black

## Encoder cable

Signal	Colour
Encoder A	blue
Encoder /A	blue/black
Encoder B	green
Encoder /B	green/black
Encoder Z	yellow
Encoder /Z	yellow/black
Vcc +5 V	red
Gnd	black



Sei	vomotors
with	brushless drive



#### Features

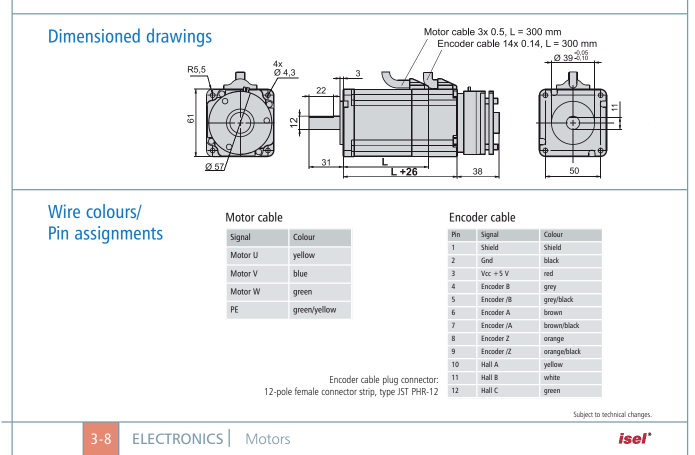
- Electronically commutated 3-phase servomotor
- Brushless drive
- High output performance concurrently with compact build
- Incremental encoder with 1000 increments/turn, RS422
- Hall sensors
- IP44 protection class
- Uses: Positioning and speed control
- Connection via circular plug
- Option: Brake

## General

Brushless EC motors are designed as electronically switched 3-phase synchronous motors. Compared with brush drives, these motors have an even longer working life, because they are subjected to less wear. Moreover, in this case, high power density and dynamic response relative to size must be emphasized. These motors are used in many automation technology areas and in CNC machines.

# Technical specification

Part no.	Description	Rated output W	Rated voltage V DC	Current A	Number of poles	Rated speed <b>rpm.</b>	Torque at rated speed <b>Nm</b>	Peak torque <b>Nm</b>	Length <b>L (mm)</b>	Weight <b>kg</b>
474156 0048	EC 60S	156	48	6.9	8	3,000	0.5	1.75	73	1.25
474156 1048	EC 60S with brake	156	48	6.9	8	3,000	0.5	1.75	73	2.0
474235 0048	EC 60L	235	48	10.5	8	3,000	0.75	2.25	94	1.6
474235 1048	EC 60L with brake	235	48	10.5	8	3,000	0.75	2.25	94	2.35
474235 0310	EC 60L	235	310	1.6	8	3,000	0.75	2.25	94	1.6
474235 1310	EC 60L with brake	235	310	1.6	8	3,000	0.75	2.25	94	2.35



Servomotors with brushless drive							EC 86			
								Features • Electronicall 3-phase ser • Brushless dr • High output concurrently • Incremental 512 pulses/ • Hall sensors • IP44 protect • Uses: Positic • Connection • Option: Bral	vomotor ive with comp encoder w turn, RS42: ion class pning and via circular	nce pact build vith 2 speed control
General										
Technical		ation			vumber		Torque	hnology areas		
Part no.	Description	Rated output W	Rated voltage V DC	Current A	of poles	Rated speed	at rated speed <b>Nm</b>	Peak torque <b>Nm</b>	Length L <b>mm</b>	Weight <b>kg</b>
474440 0310 474660 0310	EC 86S EC 86L	440 660	310 310	3.4 3.6	8 8	3,000 3,000	1.4 2.1	5.0 7.4	100 125	2.6
	u o ol ol u o									
		wings	47.5 69.5 ±0.2	4x M4 - 6 c	Motor cab	5 8,5			85,85	Ø 98,3 ±0,3
Wire colo Pin assigi	ours/	_	69.5 ±0.2 Motor cable Signal Motor U Motor V Motor W PE	4x M4 - 6 c 900, E2 2 2 2 2 2 2 2 2 2 2 2 2 2	Motor cat	ble 3x 0.5, L =	= 300 mm = 300 mm Enco Pin 1 2 3 4 5 6 7 8 9 10 tor: 11			

# Linear motors

LS winding package with MS magnetic rail

# iLM series



# General

Linear motors in the iLM series are linear 3-phase servomotors of various sizes and any length at a favourable price/performance ratio. The optionally integrated Hall sensors provide the positional information for switching the motor. There is a PTC temperature sensor in the primary component to protect the motor. The electrical connections (Hall, windings and temperature sensor) are made via permanently installed cable. Owing to the direct power transfer, there is no need for any mechanical transfer elements, such as spindles and toothed belts which completely eliminates friction and play. This means that higher speeds and dynamic responses can be achieved. The resultant lower clocking times reduce production costs and increase productivity. Because there are no mechanical elements in the drive itself, noise, wear and the resultant maintenance costs are minimised. In comparison with other linear drives, drives with linear motors are more accurate, faster, free from play (without return play) and more robust.

# **Ordering information**

Wind	ing	package	

# 486 0XX 000X

Coil package		1 = 3 coils
<b>0</b> = LS 25	Hall boards	2 = 6 coils
<b>1</b> = LS 50	<b>0</b> = without Hall board	3 = 9 coils
	1 = with Hall board	4 = 12 coils

Number of coils

Note: For the iM

For the iMD 40 drive controller use coil packages with Hall boards only. Any number of magnetic rails can be arranged with each other.

#### Magnetic rails

MS 25 magnetic rail with 8 magnets (L×W×H approx.124/45/11mm) Part no.: 486100 01241

MS 25 magnetic rail with 32 magnets (L $\times$ W $\times$ H approx.496/45/11 mm) Part no.: 486100 04961

MS 50 magnetic rail with 8 magnets (L $\times$ W $\times$ H approx. 200/80/11 mm) Part no.: 486110 0200

MS 50 magnetic rail with 16 magnets (L $\times$ W $\times$ H approx. 400/80/11 mm) Part no.: 486110 0400

MS 50 magnetic rail with 32 magnets (L $\times$ W $\times$ H approx. 800/80/11 mm) Part no.: 486110 0800

Part no.: 486001 0002 Part no.: 486100 0496 Part no.: 314040 Part no.: 390255 4412

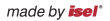
Subject to technical changes

+ iMS-I magnetic length measuring system (5  $\mu$ m resolution)

LS 25 coil package with 6 coils and Hall boards

 $+ 2 \times$  MS 25 magnetic rails with 32 magnets

+ iMD 40 drive controller



# **Linear motors**

LS winding package with MS magnetic rail

# **iLM** series

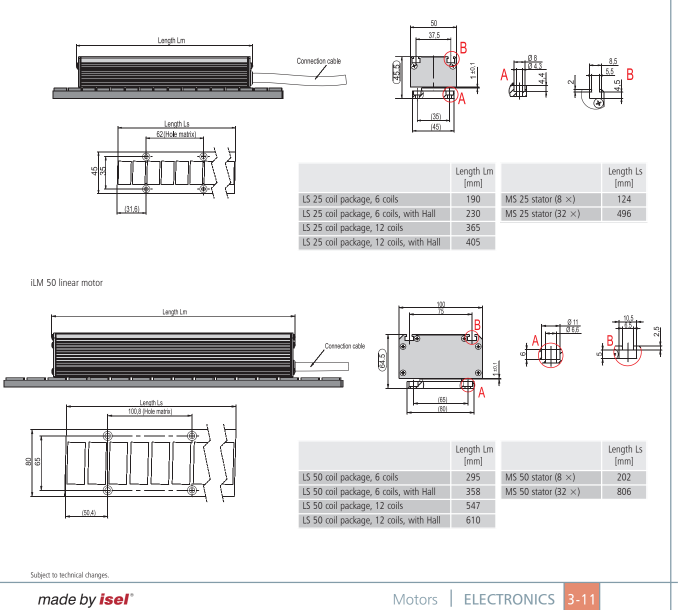
# **Technical specification**

	Intermediate circuit voltage [V] **	Number of coils	Rated current [A]	Peak current [A]	Feed force [N]	max. feed force [N]	max. tensile force [N]*	Rated speed [m/s] at rated current
LS 25/6 coils	330	6	2.6	6.5	70	170	500	6.6
LS 25/12 coils	330	12	2.6	6.5	140	340	1,000	4.0
LS 50/6 coils	330	6	6.0	15.0	285	675	1,995	5.1
LS 50/12 coils	330	12	6.0	15.0	570	1,350	3,990	3.5

\* Higher intermediate circuit voltage to order. \* \* Applicable for a working air gap of 0.8 mm.

# **Dimensioned drawings**

iLM 25 linear motor



# iMS magnetic length measuring system



# General

The iMS contactless magnetic measuring system relies on scanning a magnetically coded measuring tape by means of a magnetically sensitive sensor and is suitable for detection of both linear and radial positions. A decisive advantage compared with significantly more expensive optical systems is provided by its insensitivity to contamination caused by liquids, greases and dust. Our length measuring system is therefore a cost-effective alternative to other systems on the market.

Available sensor interfaces for further processing in the peripherals are, optionally, a pulse sensor with incremental RS422 AB output (Z optional) and a SIN/COS/(Z optional) sensor with voltage amplitude 1Vss.

## **Features**

- Measuring head with sensor in stable casing
- Reliable, robust, good value 2 channels, A and B, difference mode incremental RS 422 or difference mode analogue 1VSS
- Incremental/digital resolution (see table)
- Repeatability =  $\pm 1$  increment
- Magnetic tape on self-adhesive, stainless steel bearer tape

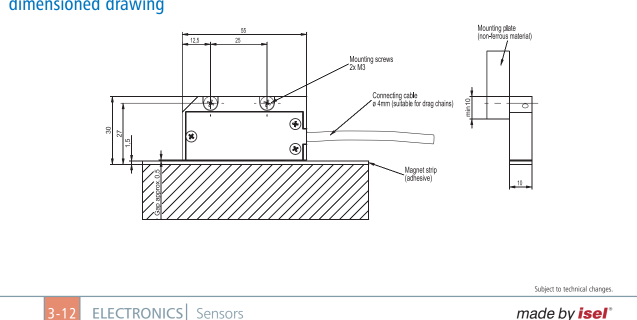
optional:

• Reference pulse

# **Ordering data**

iMS-I magnetic length measuring system in casing Resolution 5 $\mu$ m, edge interval 0.55  $\mu$ s, Processing speed 5.25 m/s Part no.: 390255 4412

Magnetic tape on self-adhesive stainless steel bearer tape (2 mm pole pitch, 10 mm wide, 1.3 mm thick) Part no.: 563150



# dimensioned drawing

# iMS magnetic length measuring system

# Technical specification

## Sensor

Mechanical specification	
Casing	Aluminium
Weight	approx. 70g
Sensor lead	PUR
Cable bending radius	>10 mm, first bend $>$ 10 mm from sensor casing
Electronic data	
Supply voltage	4.9V - 5.1V (optional: 7V - 15V)
Current drain	< 100 mA on no load
Output signals	Standard RS422 A, /A, B, /B optional reference Z, /Z Option: SIN/ COS 1Vss +20%, -40%, Z und /Z right sign
Termination	Terminating resistor = 120 Ohm between corresponding output signals, e.g. A - /A, at receiver
Sensor distance - magnetic tape	0.4 - 0.7 mm
Sensor resolution incremental	1 μm, 2.5 μm, 5 μm, 10 μm, 20 μm
Pulse interval	0.25 μs, 0.55 ns, 1 μs, 2 μs, 4 μs, 8 μs
Analogue sensor resolution	Sinusoidal period length $= 2 \text{ mm}$
maximum speed	< 10 m/s, higher on request
Repeat accuracy	Incremental resolution $\pm$ 1 increment, plus errors due to angular tilting in the 3 sensor axes
accuracy	Measurement error 20 $\mu$ m, plus errors due to angular tilting in the 3 sensor axes
Reference sequence	optional: NSN (special order)
Ambient conditions	
Operating temperature	-5°C to 80°C
Storage temperature	-20°C to 100°C
Air humidity (only sensor)	100%, dewing allowed

## Normal measurement - magnetic tape

operating temperature	-5°C to 80°C			
Material	High quality stainless steel, coding bearer elastomer, self-adhesive			
Thickness	1.3 mm $\pm$ 0.15 mm $+$ bonding layer 0.13 mm, optional: 0.1 mm stainless steel tape $+$ 0.2 mm bonding layer			
Width	10 mm			
Length	up to 50m on roll			
Pole pitch/PITCH	2 mm, i.e. north pole = 2 mm, south pole = 2 mm magnetic period = 4 mm			
Number of tracks	Single track, 10 mm wide Option: signal track 5 mm, reference track periodically 5 mm			
accuracy	$\pm$ 0.04mm/m up to 50 m length, at 20°C			
Coefficient of expansion	17E-6 m/Kelvin			
Ambient conditions				
with no or minimum effect on the measurement norm	Chemical resistance to contamination with motor oil, gearbox oil, ATF, hydraulic oil, kerosene, antifreeze, Clorox disinfectant, turpentine, water, brine. The materials listed have no or little effect on the long term stability of the measurement standard; this depends, among other things, on the concentration, the temperature and the time of the contamination. Please check your own case.			
little/average effect on the measure- ment standard	Jet petrol, carburettor fuels, heptanes, alcohols			
strong effect on the measurement standard	Aromatic hydrocarbons, ketones, inorganic acids			

Subject to technical changes.

made by **isel**\*

# **CNC control panels**

# Figure: isilicon isilicon

# General

CNC control panels are robust and powerful control units for an extensive range of applications in industrial automation and much more.

A conventional external PC can be connected and operated with the standard connections provided. All CNC control panels come with an integrated touch screen monitor, a keyboard and a control panel with stainless steel keys and 2-channel emergency shutdown switch for operating

CNC machines The extensive range of installation options cater to both wall and bench mounting. Three different versions are available.

# Ordering information

19" CNC control panel iBP 19-1, German silicon keyboard	Part no.: 371076 1102
19" CNC control panel iBP 19-1, English silicon keyboard	Part no.: 371076 1112
19" CNC control panel iBP 19-2, German steel keyboard	Part no.: 371077 1102
19" CNC control panel iBP 19-2, English steel keyboard	Part no.: 371077 1112
Mounting arm for wall mounting iBP 19	Part no.: 371050 0003
Mounting arm for bench mounting	Part no.: 371050 0004
Stand iBP 19	Part no.: 371050 0005
Mounting arm for rack assembly iBP 19 on PS 80	Part no.: 371050 1009
Mounting arm for rack assembly iBP 19 on PS 100	Part no.: 371050 1010
Mounting arm for rack assembly iBP 19 on PS 140	Part no.: 371050 1008

# iBP 19

## Features

#### iBP 19-1

- 19" TFT touch screen display
- 102 keys, silicon keyboard (IP65) with integrated 2-key mouse pointer or mouse carrier plate fixed to the side
- Dimensions: 475 x D 501 x H 354 mm
- Weight: appr. 17.4 kg

#### iBP 19-2

- 19" TFT touch screen display
- 102 keys, stainless steel keyboard (IP65) with integrated 2-key trackball
- Dimensions: W 475 x T 501 x H 354 mm
- Weight: appr. 18.4 kg

# **Common features**

- stable metal casing with aluminium front plate
- pivoted with wall and bench mounting
- simple connection of external PC systems
- Touch screen monitor
- robust and tamper-proof casing
- Control panel with stainless
   steel keys
- 2-channel emergency shutdown switch

ectronics

# Drive modules MD 24/28

for 2-phase step motors



## Features

- High performance, low noise
- Power supply up to 50 V DC (80 V DC)\*
- Output current up to 4.2 A (7.8 A)\*
- Automatic current reduction
- Suitable for 2-phase and
- 4-phase stepper motorsClock / direction interface
- Input frequency for clock input
- up to 300 KHz • 15 (14)\* selectable resolutions up to
- 25,600 steps/rev (51,200 steps/rev)\*
- Opto-isolated, TTL-compatible inputs
- Protection against short-circuit, overvoltage and overcurrent

\* MD 28

Subject to technical changes

3-15

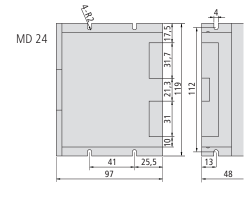
## General

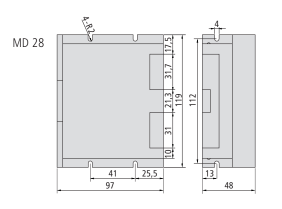
The step motor drive modules MD24/MD28 are powerful final stages for 2-phase and 4-phase step motors. The modules are micro-step capable and thus allow very quiet running of the connected motors. Due to its particular chopper technology for the motor current, identical motors can deliver higher speeds and torques than conventional, comparable drive modules. The clocking/direction interface also allows simple connection to various motion controllers or a PLC.

# **Technical specification**

			MD 24			MD 28	
Parameter	Unit	Min.	Typical	Max.	Min.	Typical	Max.
Output current	Α	1	-	4.2 (3.0 A rms)	2.8	-	7.8
Mains voltage	VDC	20	36	50	24	68	80
Current logic signals	mA	7	10	16	7	10	16
Clocking input frequency	kHz	0	-	300	0	-	300
Insulation resistance	MΩ	500			500		
Part no.			316303			316304	

# Dimensioned drawings





Subject to technical changes

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# Drive controller

# for stepper and servo motors

# iMD 10/20/30/40



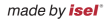
# General

The **iMD10/20/30** series of drive controllers are economical final stages for DC motors (iMD10) and EC servomotors (iMD20) as well as for two-phase step motors (iMD30). The fully digital **iMD40** drive controller is an economical final stage, powered directly from the mains, for EC servomotors (synchronous motors, such as linear or torque motors) up to 2 kW.

Typical applications are CNC machines and automation systems. The final stage casings are optimised for cabinet installation. The extensive configuration options allow flexible adaptation to a wide range of applications and all required settings can be made with a user-friendly commissioning software package.

There are various user interfaces available for integration with proprietary applications. Here, the CAN open interface must be emphasized. In addition to synchronous point-to-point positioning (S-PTP) and speed control, track control (CP -Continuous Path) and synchronised multiple axis applications are feasible using the implemented CANopen protocol DS402. Additional interfaces include a  $\pm$  10V interface (nominal speed) and a RS232 interface. The iMD30 also has a clocking/direction interface.

Short controller cycle times (current, speed, position controller) ensure optimum performance for highly dynamic drives. The drive controllers are suitable both for rotary drives and for the corresponding linear direct drives and torque motors (iMD20 and iMD40). A redundant rest monitoring system has been integrated in the drive controller. It reduces work by the controller in external assemblies to a minimum and allows for convenient operation or use of the machine.



# **Drive controller**

for stepper and servo motors

# iMD 10/20/30/40

# Technical specification

Features	iMD 10	iMD 20	iMD 30	iMD 40
Motor type	Brush servomotors (DC)	Brushless servomotors (EC, BLDC)	Two-phase step motors (ST)	Brushless servomotors (DC, BLDC)
Power supply		40-95 V DC		230V AC, mains, single phase
Motor current	Constant current 1	2 A, peak current 25 A	Constant current 12 A	Constant current 6.5 A Peak current 8 A
CAN bus interface	CANopen DS3	801 V4.0 and DS402 V1.0 d	er CiA (CAN in automation)	CANopen DS301 V4.0 and DS402 V1.0 of CiA (CAN in automation)
RS-232 interface (asynchronous, 19.2 or 57.6 kbits/s).	For commissioning (DcSetup.exe) or e.g. PLC connection; effective data transfer protocol	For commissioning (AcSetup.exe) or e.g. PLC connection; effective data transfer protocol	For commissioning (StepSetup.exe) or e.g. PLC connection; effective data transfer protocol	For commissioning (AcSetup.exe) or, e.g. PLC connection; effective data transfer protocol
Measuring system	Incremental encoder ( max. input frequency:			Incremental encoder (RS422); max. input fre- quency: 1.25 MHz
Commutation		Hall sensor signals		Hall sensor signals
Analogue input ( $\pm$ 10V)		11 bit resolutio	n	11 bit resolution
PWM switching frequency	max. 12.5 kHz	max. 16.4 kHz	max. 10.0 kHz	max. 16.4 kHz
Inputs for limit and reference switches	√	✓	✓	✓
Digital current, speed and position control	Scanning times: min. 80 µs/244 µs/ 488 µs for current/speed/posi- tion controllers	Scanning times: min. 61 µs/244 µs/ 488 µs for current/speed/position controllers	Scanning times: min. 100 µs for current control- lers	Scanning times: min. 61µs/ 244 µs/488 µs for current/ speed/position controllers
Brake controller	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Gantry mode or synchronous control		of 2 modules	s, Master-Slave via CAN bus	
Monitoring of the motor current	Short circuit, I <sup>2</sup> t	Short circuit, I²t, Pulse-by-pulse	Short circuit	Short circuit, I <sup>2</sup> t, Pulse-by-pulse
Monitoring of the encoder signals	✓	✓		√
Monitoring of the software by internal Watchdog timer	V	✓	✓	✓
Simple update of the firmware over RS-232		Possible locally b	by customer or service engineer	
Rest state monitoring		Redun	dancy to ISO standard	
Dimensions	180 x 35 x 110 mm	180 x 35 x 120 mm	180 x 35 x 110 mm	180 x 50 x 150 mm
Part no. Drive controllers	314 020	314 030	314 070	314 040

Motor and encoder connecting leads are NOT included in delivery.

# **PC controller**

# **iPC 15**



# with possible connection alternatives

# **Technical specification**

	iPC15 PC controller
CPU	Intel <sup>®</sup> Atom N270
Form factor mainboard	Mini-ITX (half height)
RAM	DDR2 SO DIMM 1GB (bis zu 2GB)
Hard disks (S-ATA)	$2\frac{1}{2}$ inches $\geq$ 160 GB
Graphics	Intel GMA 950
Monitor	VGA/DVI-D
Audio	Realtek® ALC662 audio codec
LAN	10/100/1000 Mbit LAN
Power supply	12 V DC
External connections (Basic version - with blind panel)	USB 2.0, LAN VGA, DVI-D Audio multifunction connection 12 V DC power supply
Internal interfaces	$\begin{array}{l} 1 \times \text{PCI (without CAN interface)} \\ 1 \times \text{mini PCI Express, 1 x IDE} \\ 2 \times \text{SATA (1 x with HDD)} \\ \text{USB 2.0 (3 } \text{with SSD),} \\ 1 \times \text{parallel interface,} \\ 2 \times \text{serial interface,} \\ 1 \times \text{PS/2, 1} \times \text{SPDIF} \end{array}$
Humidity	Max. 90% (non-condensing)
Ambient temperature	0°C to 35°C
Protection class	IP 20
Weight	1.1 kg
Dimensions (W $\times$ H $\times$ D)	200 x 50 x 190 mm

# General

The iPC15 universal PC controller is a Windows- or Linux-compatible controller at a favourable price/performance ratio. Its versatile applications may be found throughout the entire industry sector and in various consumer sectors.

All connections are made on the front. The multifunctional panel offers a wide range of connection options.

Inter alia, a CAN interface with either 1 or 2 channels is available.

A remote interface is available for covered installation (e.g. in a cabinet or in the interior of a motor vehicle).

Installation is possible both in the "standing" and "lying" positions.

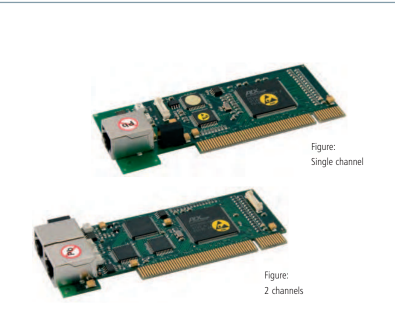
## **Features**

- Universal PC controller
- Robust, impact-proof aluminium casing
- Compact configuration
- Various installation options
- Energy-efficient and low noise
- Supply voltage 12V DC
- Front multifunctional panel for versatile connection options
- Design with hard disk or solid state disk (optional)
- Windows- and Linux-compatible

# **Ordering information**

Part no.: 371064 0011 - CAN Part no.: 371064 0007 - serial

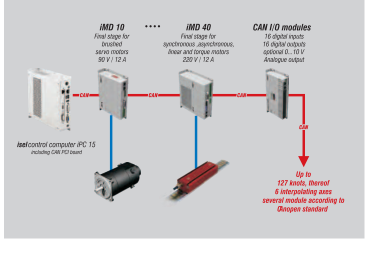
# **CAN PCI board**



# **Technical specification**

	iCC 10/20
Interface	PCI V2.2/32 bit
CAN channels	40910
galvanic isolation	$\checkmark$
Data transfer rate of	up to 1 Mbits/s
RJ45	connector

# Block figure CAN bus with iPC 15



# iCC 10/20

# General

CAN-PCI boards offer a simple solution for connecting a CAN bus to the PCI bus system of a PC (e.g. iPC 15).

A driver software package is supplied with the board, which controls the entire CANopen communication with the application interface (e.g. ProNC) and also provides a programming interface for your own software.

The board can also be used in conjunction with CoDeSys V2.3.

The software package also includes configuration software which can be used to install the default settings for the CAN parameters (CANset).

## Features

- Mechanical dimensions: 119.5  $\times$  47.3 mm
- PCI-V2.2-compliant
- 32-bit, 33 MHz target interface chip
- 1 or 2 RJ45 CAN channel connectors, screened
- CAN bus galvanically isolated
- Data transfer rate of up to 1 Mbit/s
- Drivers for NT/2000/XP/VistaDriver software for
- isel-CAN-CNC Controller
- Driver for CoDeSys available
- PDO and SDO communication via supplied DLL
- Can be used as CANopen master for a wide range of applications

# Ordering information

CAN PCI board iCC 10 Part no.: 320310 (Single channel)

CAN-PCI-Karte iCC 20 Part no.: 320311 (2 channels)

Subject to technical changes.

made by isel\*

# **CAN controller components**





CAN I/0 module 16/16

CAN I/0 module 8/12 - 4/1

# **Technical specification**

_						
	CAN I/O module 16/16	CAN I/0 module 8/12 -4/1				
Digital inputs	16 via optical coupler (Input current approx. 8 mA)	8 via optical coupler (Input current approx. 8 mA)				
Digital outputs	$\begin{array}{ll} 16 & 8 \times \text{ relays, Imax} < 5A \\ & 8 \times \text{ electronically, Imax} < 350 \ \text{mA} \end{array}$	$\begin{array}{ll} 12 & 4 \times \text{relays, Imax} < 5 \text{A} \\ & 8 \times \text{electronically, Imax} < 350 \text{ mA} \end{array}$				
Analogue output	1 0V - 10V via 8-bit D/A converter (when using the analogue output , the electronic outputs are no longer available for use)	1 0V - 10V via 8-bit D/A converter				
Analogue input		4 OV - 10V, 10-bit resolution				
Protection class	IP20					
Supply voltage	24V DC (logic voltage), 24V DC (process voltage),					
Power consumption	160 mA (logic and relays) ILoad is dependent on the external wiring					
Ambient temperature	-5°C to $+40$ °C					
Storage temperature	-25°C to +70 °C					
Relative humidity	max 95 %					
Protection class	I	P20				
Weight	2	60 g				
Casing size	85  imes 180  imes 28	mm (W $ imes$ H $ imes$ D)				
Part no.	321002	321004				

# General

Both isel CANopen I/O modules provide an entry level into the world of modern industrial automation. They enable installation on site or in a cabinet.

A 24V DC power supply, galvanic isolation of the inputs and outputs and the terminals available directly on the module provide a great range of operating possibilities.

Connection via plug-in terminals and the status display assigned directly to the connection make for particularly user-friendly installation and servicing.

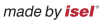
## Features

#### CAN I/0 module 16/16

- 16 digital inputs via optical coupler (input current approx. 8 mA)
- 16 digital outputs, 8 × relays, Imax < 5A, 8 × electronically, Imax < 350 mA (thermal protection, short circuit protection)
- One analogue output, 0 V 10 V via 8-bit D/A converter (users of an analogue output can no longer use the electronic outputs)

#### CAN I/0 module 8/12 - 4/1

- 8 digital inputs via optical coupler (Input current approx. 8 mA)
- 12 digital outputs, 4 × relays, Imax < 5A, 8 × electronic, Imax < 350 mA (thermal protection, short circuit protection)
- One analogue output, 0 V 10 V via 8-bit D/A converter
- 4 analogue outputs, 0 V 10 V 10-bit resolution

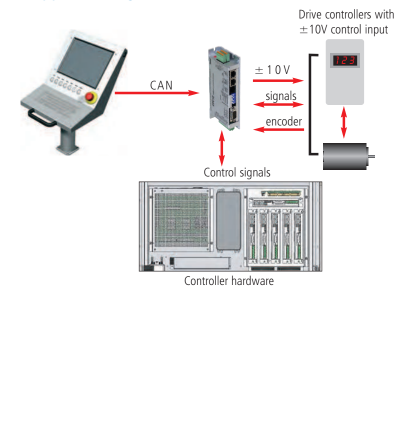


# **CAN controller components**



Universal CAN positioning module CPC 12, with  $\pm$  10V output

# **Application figure**



# General

The CAN CPC12 positioning module serves adaptation of drive controllers from various other manufacturers with  $\pm$  10V interface to the CAN CNC controller.

This enables - in addition to CAN drive controllers offered by isel - the operation of non-CAN-enabled modules or modules that are not directly compatible with this controller.

The necessary control inputs and outputs for this purpose are provided by the CPC12 module.

#### Features

#### CAN CPC 12 positioning module

- Controlling any number of drive controllers and frequency converters with  $\pm$  10V input
- Digital position control with cycle time 488 μs
- Power supply +24V DC
- CANopen DS 301, DS 402, data transfer rate up to 1 Mbd
- RS232 for commissioning or PLC coupling
- Outputs for releasing external servo controllers and brake controllers
- Inputs for reference & limit switches
- Incremental encoder (RS422)
- Monitoring of limit switches for the positioning axes with emergency shutdown message
- Optionally as multi-axis solution in control cabinet
- Gantry mode or synchronous control of 2 modules, Master-Slave via CAN bus

Part no.: 320 210

# **Step controller IT116 Flash**

Single axis controller



# General

The **IT 116 Flash step controller** is a freely programmable compact controller for a linear or circular axis with 2-phase stepper motor. The step controller comprises an intelligent step motor stage, a processor core with Flash memory for downloading/storing the PAL-PC user program and the clocking/direction signal generation for the final stage of the motor, the necessary power supply units, a safety circuit (Stop category 0 to EN 60204) and a casing with mains input filter and control elements.

The integrated operating system in the Flash memory of the processor core supports both

• DNC controller mode:

PC/laptop connected permanently with the step controller via the serial interface

and the

• CNC controller mode:

the step controller works independently, without PC coupling of the stored user program (standalone).

# Ordering information

IT 116 Flash step controller (115V AC, 60 Hz) Part no.: **381016 0115** \* IT 116 Flash step controller (230V AC, 50 Hz) Part no.: **381016** \*

#### Accessories

Motor lead M23 12-pin socket - SubD 9-pin Pin Part no.: **392755 0500** (5m)

Other lengths on request.

Motor lead SubD 9-pin socket - plug 1:1 Part no.: **392781 0500** 

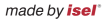
\* including PAL-PC

## Features

- Final output stage
   48 V DC / 4.2 A peak
   for 2-phase stepper motors
- max. 25,600 microsteps/turn
- Mains voltage: 115V AC/230V AC, 50...60 Hz
- Automatic current sink at 50% phase current at motor speed < 1 rpm
- Motor current/microstep resolution variable with DIP switch
- Integrated 32-bit RISC processor (Embedded controller) with Flash memory for firmware and PAL PC user program
- RS-232 interface (front) for coupling with PC/notebook (program download)
- Control signals: Program start/stop, reset on controller back side
- 4 optically isolated signal inputs (Signal voltage: 24 V DC)
- 4 relay outputs (24 V DC, 300 mA)
- Motor brake controller (24 V DC)
- Remote plug on rear of controller for external EMERGENCY SHUT-DOWN (2-channel), ext. power on
- Euro cooling rib casing
- Programming with PAL-PC 2.1 for Win2000, XP, Vista, 7
- Dimensions W 105  $\times$  H 111  $\times$  D 320 mm

# Scope of delivery

- Controller in cassette casing
- Mating plug (I/O, pulse, remote)
- Serial interface lead (SubD9 RJ 45)
- 230V AC mains lead
- PAL-PC software CD
- Operating instructions
- Programming instructions



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# Step controller

Multiple axis controller



The controller also works either in DNC mode (permanently connected with the computer) or in CNC mode (after transfer of the user program as a standalone controller), e. g. via the accompanying PAL-PC software

n ... Number of axes

# Ordering information

2-axis controller iMC-P1-2 3 axis controller iMC-P1-3 4 axis controller iMC-P1-4 USB - RS232 converter Part no.: 381403 0002\* Part no.: 381403 0003\* Part no.: 381403 0004\* Part no.: 372000 0001

#### \* including PAL-PC

## Accessories

Motor lead SubD9 plug - SubD9 socket Part no.: **392781 0500**  Motor lead SubD9 plug - M23 socket Part no.: **392755 0500** (5.00 m)

... other lengths available to order.

iMC-P

#### Features

- 8 signal inputs (24 V DC)
- 8 relay outputs (24 V DC, 300 mA) max. 2A total current
- 1 relay output (230 V AC/6 A)
- 1 analogue output (0 10 V)
- RS232 programming interface (rear)
- 32-bit RISC processor and memory for the user program
- Programming with PAL-PC (DNC and CNC modes), @-format (DNC and CNC modes), ProNC, Remote, Galaad, Labview (DNC mode), various high level languages
- Max. 4 final stages (48 V/4.2 A) for 2-phase stepper motors (power supply unit 500 W)
- From a step angle of 1.8° up to 25,600 microsteps/turn (1/128 microstep)
- Automatic current sink
- Motor current adjustable via DIP switch
- Additional control signals (start, stop, reset) adaptable
- Safety circuits (emergency shutdown, door circuit controller) via external plugs in higher level safety circuits integrable
- Broadband mains supply: 110 - 250V AC, 50..60 Hz
- Clocking/direction module to order
- Bench casing W 379  $\times$  H 137  $\times$  D260

# Scope of delivery

- Controller
- Mating plug (I/O, pulse, remote)
- Serial interface lead (null modem)
- 230V AC mains lead
- PAL-PC software CD
- Operating and programming instructions

Subject to technical changes.

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# Step controller Multiple axis controller



Figure: iMC-S8 step controller as bench version and with 19" housing

## General

The **iMC-S8** step controller is a freely programmable compact controller for linear or circular axes with 2-phase step motors.

The controller integrates all the necessary components (power supply, safety circuit, power electronics, core processor, interfaces, operating elements) that are needed to control individual spindles all the way to entire machines. It has an intelligent core module that is controlled and programmed via a RS232 interface. The core module also converts the commands programmed in the user program into clocking/direction signals for the connected final stages. Depending on the purpose, the **iMC-S8** controller can be used either in CNC or in DNC mode.

In CNC mode, the processor processes the CNC program which was previously produced with PAL-PC and stored in the controller's Flash memory.

In DNC mode, the **iMC-S8** controller is connected permanently with a control computer (PC, laptop) via a serial interface (RS232). Processing is carried out via the isel control software Remote.

Part no.: 383320 2002 \*

Part no.: 383320 1002 \*

Part no.: 383320 2003 \*

Part no.: 383320 1003 \*

Part no.: 383320 2004 \*

Part no.: 383320 1004 \*

\* including PAL-PC

# Ordering information

2-axis iMC-S8 step controller, bench housing 2-axis iMC-S8 step controller, 19" housing

3-axis iMC-S8 step controller, bench housing 3-axis iMC-S8 step controller, 19" housing

4-axis iMC-S8 step controller, bench housing 4-axis iMC-S8 step controller, 19" housing

# Scope of delivery

Controller, mating plug (I/O, pulse, Remote), serial interface lead (null modem), 230V AC mains lead, PAL-PC software CD, operating instructions, programming instructions

# iMC-S8

## Features

- 32-bit RISC processor with Flash memory for user program
- Final output stages
- Step resolution and motor current adjustable via variable DIP switch
- automatic current sink
- Acceleration, start-stop frequency and step output frequency variable
- both hardware limit switches configurable
- Door controller/hood controller
- Control elements in the front of the casing
  external EMERGENCY SHUTDOWN and
- external EMERGENCY SHUTDOWN and POWER connection for integration in higher level safety circuits
- Connection for external control signals, such as START, STOP, RESET (only CNC mode)
- 230V connection for milling spindle (100-230V AC)
- 0 .. 10V analogue output for external frequency converter for speed-controlled main spindle
- Programming/Operation
   PAL PC in CNC mode (in t

- PAL-PC in CNC mode (in the scope of delivery)

- Remote (optional: ProNC) in DNC mode
- isel @ format in CNC/DNC modes

# **Technical specification**

- Broadband mains supply 100 250V AC, 50..60Hz
- Processor
   Flash memory 128 kB, Capacity to store 350 commands
  - max. step output frequency 40 kHz
- Final stages
  - Power supply 48V DC
  - Peak current: 2.8 7.8A
- Step resolution: 400-51200 steps
- Inputs/outputs
  - 8 inputs (24V DC)
- 8 outputs (24V DC/300mA, Itot 2A)
- 1 relay output (230V AC, max. 6A)
- 1 analogue output (0 10V)
- RS232 operating/programming interface
- Stop category 1, safety category 2
- Versions:
- Bench casing W 475  $\times$  H 410  $\times$  D 187.5 mm
- 19" housing
- W 482.5 × H 410 × D 175.5 mm

## Accessories

Motor lead M23 plug - M23 socket Part no.: **392750 0300** (3m) Part no.: **392750 0500** (5m)

Motor lead M23 plug - SubD9 socket Part no.: **392752 0300** (3m)

Part no.: **392752 0500** (5m)

Controller software - Remote Part no.: **Z12-334500** 

Controller and programming software ProNC Part no.: **Z11-333500** Subject to technical changes.

#### made by isel\*

# Single axis controller MC1-10/20/40

iMD single axis controller for isel linear units



# General

MC 1 series servo-controllers are freely-programmable compact controllers for linear or rotating units with servomotors. The single axis controllers integrate all the components (interfaces, motion controller, power supply, drive controller, safety circuit, control elements) needed for axis control in compact bench housings. The supplied PAL-PC software can be used for programming

#### There are three MC1 variants available:

- MC1-10: for controlling brush-type DC servomotors (48 V)
- MC1-20: for controlling brushless EC servomotors (48 V)
- MC1-40: for controlling brushless EC servomotors (310 V)

# Ordering information

MC 1-10 (including PAL-PC)	
MC 1-20 (including PAL-PC)	
MC 1-40 (including PAL-PC)	

Part no.: 38d1518 0010 Part no.: 381518 0020 Part no.: 381518 0040

Motor leads MC 1-10/20 Motor leads MC 1-40

Encoder lead

Part no.: 392740 xxxx\*

Part no.: 392760 xxxx\*

Part no.: 392307 xxxx\*

\* Leads available in different lengths, e.q.: 0100 = 1 m / 0150 = 1.5 m / 0200 = 2 m ... / 1000 = 10 m

Subject to technical changes

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## **Features**

#### MC1-10

- For controlling brush-type servomotors with an intermediate circuit voltage of 48 V DC
- Setup program "DcSetup"

#### MC1-20

- For controlling brushless servomotors with an intermediate circuit voltage of 48 V DC
- Analysis of Hall signals
- Setup program "AcSetup"

#### MC1-40

- For controlling brushless servomotors with an intermediate circuit voltage of 310V DC
- Analysis of Hall signals
- Setup program "AcSetup"

## Common features

- Max. output power 500 W (MC1-10, MC1-20)
- 32-bit high performance RISC processor with 256 kB Flash memory
- User program in CNC mode for up to 650 commands
- Processing of the program in CNC or DNC mode
- Programming with PAL-PC (CNC and CNC mode), @-format (CNC mode), ProNC, Remote (DNC mode)
- LC display with 4 lines, each with 20 characters (freely programmable)
- Additional control signals (Start, Stop) adaptable
- Connection for incremental encoder
- 6(8) signal inputs (24 V DC)
- 8 relay outputs (24 V DC/700 mA)
- Stop category 0 in accordance with EN60204
- Emergency shutdown circuit via plug in higher level safety circuit integrable
- Broadband mains supply: 110...250 V AC, 50..60 Hz (MC1-10 / MC1-20)
- 250 V AC, 50Hz (MC1-40)
- Bench casing
  - W 204  $\times$  H 149  $\times$  D286

# Scope of delivery

- Controller
- Mating plug (I/O, pulse, remote)
- Serial interface lead (SubD9 - RJ 45)
- 230V AC mains lead
- PAL-PC software CD
- Operating instructions
- Programming instructions

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# Multiple axis controller

iMD multiple axis controller for isel linear units



# General

The **CAN controllers** of the **iCU-DC** and **iCU-EC** series are compact, high-performance drive controllers for 2 - 6 DC servomotors and are offered at an optimal price / performance ratio.

The bench housing integrates all control components needed to solve a wide variety of automation tasks, ranging from the final stage via the I/O assembly to the safety controller.

The control computer has an integrated CANopen PCI card interface serving as CAN Master for the drive controller and I/O components. External upgrades are also possible, up to 128 CAN nodes. The connecting points at the rear of the control computer facilitate easy connection to (for example) a monitor. Peripherals such as a mouse and keyboard can be connected at the USB interfaces provided. LAN connection allows integration into an existing network and can be used for remote servicing.

The NC control core facilitates the interpolation of up to 6 axes (linear, circular, helical) as well as Online and Look Ahead machining. When using the ProNC software, individual axes can be controlled as handling axes (in addition to the interpolating axes).

All final stages have automatic jerk limitation and rest state monitoring (up to safety category 3).

# Ordering information

#### 

#### 354002 X0X0

3 = 3 axes 4 = 4 axes 5 = 5 axes6 = 6 axes

Number of axes

#### Versions

 $1 = iCU DC^*$  (brush-type DC servomotors)  $2 = iCU EC^*$  (brushless EC servomotors)

## Accessories

Motor lead M23 pin - M23 socket Part no.: **392759 0300** (3m) Part no.: **392759 0500** (5m) Encoder lead SubD 15 plug -SubD15 socket Part no.: **392740 0300** (3m) Part no.: **392740 0500** (5m)

# iCU-DC / iCU-EC

## **Features**

- Drive controller for up to 6 brush or brushless DC servo motors
- NC control via CANopen field bus
- iMD10/iMD20 final output stages - 4-quadrant drive controller
  - Analysis for incremental encoder
  - Rest state monitoring
  - Over- and undervoltage protection,
  - Overtemperature protection,
- short-circuit proof
- Door control / hood control
- External emergency cut-out for integration into higher level safety circuits
- Connection for external control signals (START, STOP, RESET) via signal inputs
- Control computer connections: VGA, 4 x USB (2 x front, 2 x rear), RJ45 Ethernet (100 Mbit/s)
- Connection for milling spindle (100 -230V AC)
- 0 ...10 V output for external frequency converter for speed-controlled main spindle
- Front-sided control elements
- $\bullet$  Industrial control computer based on Windows  ${}^{\textcircled{R}}$  with
- CANopen PCI board
- driver software for CNC controlProgramming/Operation
- Remote (optional: ProNC)

# Technical specification

- Broadband mains supply
- 115 V AC / 230 V AC, 50...60 Hz
- Switching power supply 1000 W / 48 V
- iMD10/iMD20 final output stages
   Power supply: 24...80 V DC
- Peak / nominal current: 25 A / 12 A
- Input/output of CAN E/A module
  - 4 digital inputs, 8 digital outputs
  - 1 relay output (230V AC, max. 6 A)
  - 1 analog output (not required with
- frequency convertor option)
- CAN safety circuit module
- up to safety category 3
- door circuit control
- spindle control
- Bench casing
  - W 630 x H 230 x T 400 mm
- Options:
  - frequency converter for iSA500 - iSA2200
  - additional CAN I/O module
  - (16 x inputs, 16 x outputs)

## Scope of delivery

- Controller
- Mating plug (I/O, pulse, remote)
- 230V AC mains lead
- Operating and programming instructions
  - Subject to technical changes

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# **Power unit**

# Multiple axis controller

# iPU-DC/iPU-EC

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Power unit iPU as bench version and with 19" housing

## General

The iPU power units are powerful drive controllers for up to four linear or circular axes with brush or brushless motors. The compact controller integrates all necessary controller components, which are needed to solve a wide range of automation tasks. These range from iMD10 or iMD20 final output stages through the I/O module to safety control and power electronics.

As its interface for NC control, the **iPU power unit** has a CANopen interface at the back of the housing, which works according to the DS301 bus protocol and DS402. By using the optional CAN PCI board iCC 10 or a iPC series control computer, the controller can control interpolation (linear, circular, helical) of all four axes as well as track processing.

The final output stages (iMD10 or iMD20) also have automatic jerk limitations and rest state monitoring. The control elements integrated in the front of the housing, such as EMERGENCY SHUTDOWN, START or STOP enable convenient operation.

# Ordering information 353000 X0XX-

#### Number of axes 2 = 2 axes 3 = 3 axes 4 = 4 axes

Versions

## **Drive controller**

1 = 19" housing

1 = iMD 10 (brush DC servomotors)  $\mathbf{2} = \text{Bench housing}$   $\mathbf{2} = \text{iMD 20}$  (brushless EC servomotors)

#### \* in preparation, available to order

Accessories

Motor lead M23 plug - M23 socket

Encoder lead SubD15 plug - SubD15 socket

CAN PCI board iCC 10 (single channel) CAN PCI board iCC 20 (2 channels) Controller software - Remote ProNC control software

Part no.: 392759 0300 (3m) Part no.: 392759 0500 (5m) Part no.: 392740 0300 (3m) Part no.: 392740 0500 (5m) Part no.: 320310 Part no.: 320311 Part no.: **Z12-334500** Part no.: Z11-333500

## **Features**

- Drive controller for up to four brush or brushless DC servo motors
- NC control via CANopen field bus
- iMD10/iMD20 final output stages - 4-guadrant drive controller
  - Analysis for incremental encoder - Rest state monitoring
  - Over- and undervoltage protection, Overtemperature protection, short-circuit proof
- Door controller / hood controller
- Connection for external control signals, (EMERGENCY SHUTDOWN, START, STOP) for integration in higher level safety circuits
- Connection for milling spindle (100 -230V AC)
- 0 .. 10V output for external frequency converter for speed-controlled main spindle
- Front-sided control elements (optionally, installed in the rear)
- Two alternative casings
- Programming/Operation - Remote (optional: ProNC)

# **Technical specification**

- Broadband mains supply
- 115 V AC / 230 V AC, 50..60 Hz
- Switching power supply 1000 W / 48 V
- Final output stages iMD10 / iMD20 - Power supply: 24 - 80 V DC
  - Peak / nominal current: 25 A / 12 A
- Inputs/outputs
  - 4 digital inputs (24 V DC / 8 mA)
  - 8 digital outputs (24 V DC / 350 mA)
  - 1 relay output (230 V AC, max. 6 A)
  - 1 analog output (0 10 V)
- Safety controller
- up to safety category 3 - door circuit and spindle control
- RJ 45 CANopen interface
- Versions:
- Bench housing
- W 475 x H 410 x D 187.5 mm
- 19" housing W 482.5 x H 410 x T 175.5 mm

# Scope of delivery

- Controller
- Mating plug (I/O, pulse, remote)
- CAN bus lead (RJ45, patch lead)
- 230 V AC mains lead
- Operating instructions

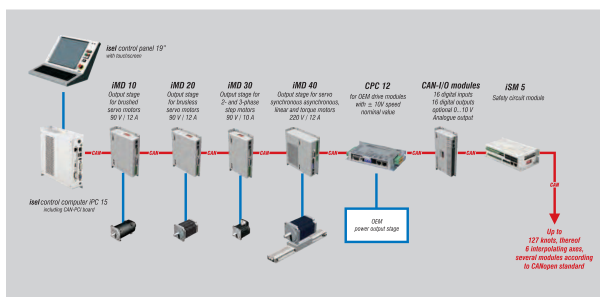
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Subject to technical changes

3-27

# **CAN-CNC controller**

Example of a topology with the isel-CAN-CNC controller



With consequent use of the CiA's (CAN in automation) CANopen standards, isel Germany delivers a high quality PC-based CAN-CNC controller for intelligent positioning/drive units and I/O modules.

The CAN-CNC controller supports interpolation operation (linear, circular and helical) of up to six positioning drives per machine and up to 127 handling axes and CAN modules.

The high time demands of a CNC controller are guaranteed by a WDM driver developed by isel. An additional real time operating system for Windows will be unnecessary. This guarantees compatibility with future Windows versions (Win7 in preparation)

The CAN controller is a pure software solution for PCs with Windows 2000/XP/VISTA. The CANopen PCI boards iCC 10/20 also act as an interface.

Owing to the features provided, the CAN-CNC controller is equally suited for all machining tasks, such as milling, engraving, drilling, turning, water jet and laser cutting, as well as for applications in automation systems.

For this purpose, **ProNC** provides a universal programming environment.

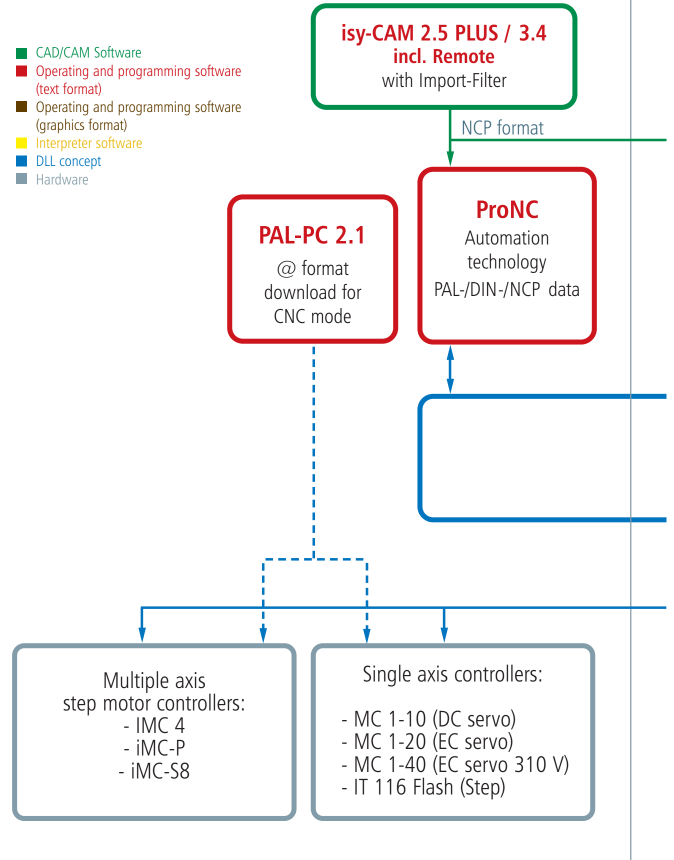
## **Features**

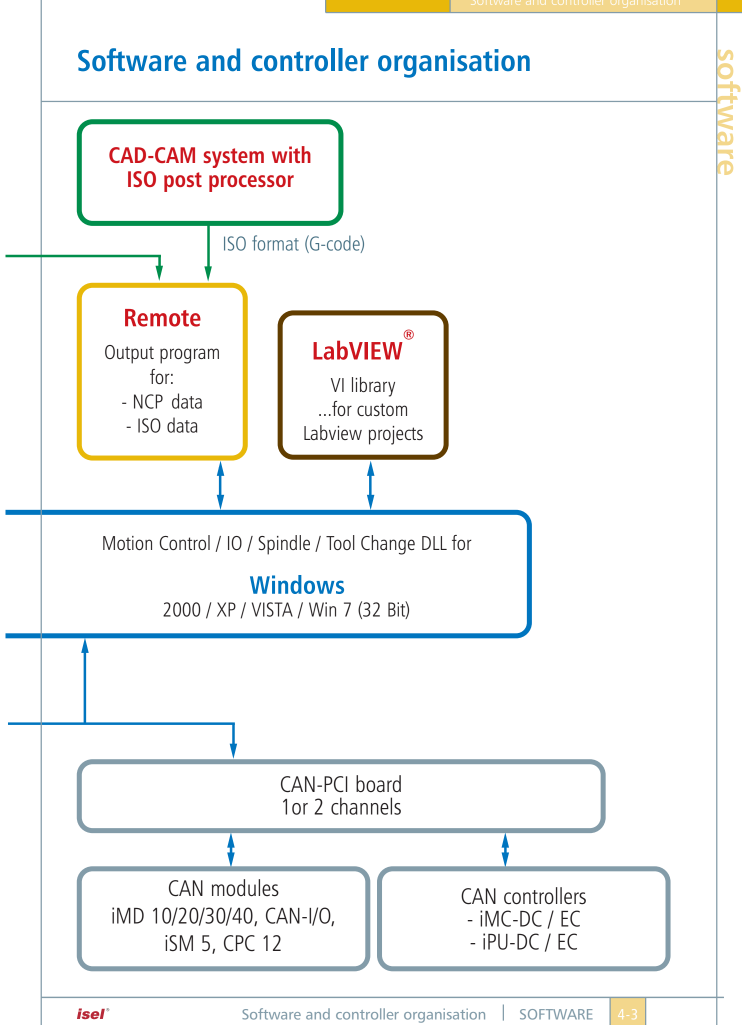
- Machine control to the CANopen standard as a pure software solution for PCs with Windows 2000/XP/VISTA
- CiA-Standard, DS 301, DSP 401, DSP 402
- Supports up to six positioning axes and 127 handling axes and CAN modules.
- · Look ahead track processing with a freely definable number of movement elements, which the controller processes while looking ahead.
- Jerk limitation for elimination of mechanical vibrations
- Upstream speed control for highly dynamic and lag error-free machining
- Software tools for setting and optimising motor final stages/positioning modules
- Interfaces for PC: - CANopen PCI board iCC 10 (single channel) - CAN bus 1
- CANopen PCI board iCC 20 (two channels)
- CAN buses 1 and 2

electronics

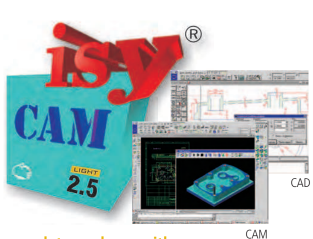
# Software and controller organisation







# isy-CAM 2.5 PLUS



#### a complete package with:

- 2D-CAD/Design
- 2.5D-CAM up to 3+1 axes
- Integrated machine controller
- Service

## Post-processor features

- Tool list with selection and instructions for the tool geometry
- Immersion versions/start-up strategy
- Automatic residual material treatment
- Clockwise/reverse running
- Measurement/undersize machining
- Calculation tolerances
- Tool track separation
- Any setting of the processing sequence for technology blocks
- Post-processor run to generate NCP data for 3 axes (X/Y/Z) or cylindrical jacket area with a 4th axis (spindle)

# **Ordering information**

#### Part no.: Z13-337030 isy-CAM 2.5 PLUS

Part no.: Z13-337030-0001 Update isy-CAM 2.5 light to isy-CAM 2.5 PLUS

#### Part no.: **Z13-337030-1000**

Second licence on isy-CAM 2.5 PLUS

## General

With isy-CAM 2.5 PLUS the customer is provided with a Windows®-based CAD/CAM package. It provides a comprehensive solution from design to production with CNC machines.

The software package provided is ideal for entry into the CAD/CAM world. Operation is "windows-like", via graphic menus and dialogue boxes.

The **CAD** component includes all necessary features for design in the 2D area. With the **CAM** component, processing data for the machine controller can be generated simply and quickly directly from the design data. This processing data can then be output directly with the integrated operating and output software Remote to the CNC machine or controller.

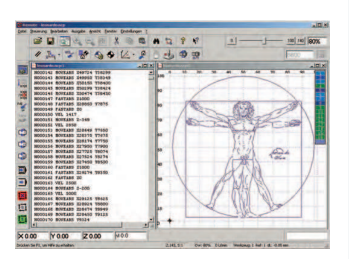
## **Features**

- freely definable line types and colours
- integrated online help, configurable interface
- parallel and independent working on several drawings
- Geometric element such as points, lines, ellipses, circles, curves (polygons, splines, Bezier curves, NURBS), polygons and many more.
- direct use of Windows scripts
- professional counting and text preparation features
- Hatching, freely definable hatching types
- automatic arrangement and alignment features
- Sketching outlines and changing them interactively
- numeric input options for absolute, relative and polar coordinates
- Import: DXF, HPGL, AI, EPS, TIFF, BMP, NC, NCP
- Export: DXF, HPGL, AI, WMF, EMF, TIFF, JPG, BMP
- extensive DIN/ISO-compliant measuring and dimensioning features
- Trim, separate and drag curves, Conversions of various geometry types
- Geometry manipulation by moving and copying as translation, rotation, scaling, mirror imaging
- intelligent object snapping
- optimum checking of the computed NCP data through integrated online simulation of the tool tracks
- Generation of processing data for all typical 2D and 2.5D production tasks
- Option: 3D version to order

.Ware

# Remote

# **Control software for Windows**



## **Features**

- Support for digital joysticks
- "Fast file selection" control panel for serial production
- Milling/multiple output with movements
- Graphic depiction of the processing file with zero point and dimensions

#### isel-NCP, DIN66025/G-code file formats

- · Linear and circular interpolation, helical interpolation, drilling cycles
- Access to digital and analogue inputs and outputs
- When using a CAN controller: "On-the-fly" input/output (without stopping the movement) for metering applications
- Message window, messages in the status line, time delay, input of variable values
- Definition and use of machine positions (tool zero point, park position, home position, etc.)

#### Additional features for the isel-CNC file format (ProNC output format)

- Repeating loops, counting loops,
- unconditional and conditional branches
- Arithmetic and trigonometric functions
- Sub-program systems
- Real and symbol chain variables
- Loading and storing process variables
- · Access to user-specific expansions, option to call up user software

# Ordering information

#### Part no.: Z12-334500

Remote - software for CAN-CNC controllers (Windows)

## General

**Remote** is a universal control program for outputting files for machining methods milling, drilling, adhesive bonding, engraving, applying and water jet cutting or laser cutting/welding.

Supported file formats are the isel-specific NCP format (ASCII file with machining data generated by a CAM post-processor, the isel-specific CNC format (ASCII files in an expanded format for universal use in the process automation area, generated by ProNC) and the G-code format to DIN 66025.

**Remote** is used first and foremost for controlling CNC machines operating different tasks and processes, which is why flexibility is a key feature of the program. A large choice of options allows easy adaptation to current requirements in each case.

## **Features**

- runs with Windows operating systems (Windows 2000, XP, Vista)
- compatible with previous software versions
- Processing of DIN66025 (G-code) file formats, NCP or CNC
- immediate processing without conversion, File translation or conversion
- integrated text editor with numerous features for rapid corrections to the present NC program
- Use of up to 6 interpolating axes (Cartesian coordinates system and 3 auxiliary axes)
- Look-ahead track processing with CAN controller
- Managing a milling spindle
- 2 I/O units can be used (max. 64 inputs, 64 outputs)
- Signalling inputs and outputs for process synchronisation
- manual axis movement with joystick, keyboard and mouse
- incremental processing and system monitoring for commissioning
- Configurable interface for user-friendly operation, serial production, handshake with master PLC, etc.
- Control panel for movement control, input/output, spindle and tool change with buttons
- Control panel for max. 6 handling axes independently of the interpolating axes
- available in various languages (German, English, French, Magyar)

# PAL-PC

software

## **Process automation software for Windows**



## **Features**

- Path commands for relative and absolute positioning
- Carry out movement until event occurs at an input
- Teach-in-programming (linear)
- Linear 2D interpolation, switchable to 3D interpolation
- Circular interpolation
- Input signal analysis for process control
- Loops for repeating of instruction blocks
- Unconditional and conditional branches
- Analysis of the program selection unit
- Output of messages to a display
- Sending and receiving synchronisation marks
- Additional aids for automated processing of typical tasks

# **Ordering information**

#### Part no.: **Z11-331810**

PAL-PC - software for CAN-CNC controllers (Windows)

## General

**PAL-PC** enables rapid, easy and low-cost implementation of automation projects such as handling systems, drilling machines, clocking devices, test and measurement systems, machines for individual and serial processing and much more....

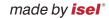
**PAL-PC** is a modern program development environment for CNC step motor controllers and CNC machines

**PAL-PC uses memory operation** (CNC mode) for the target controller. PAL-PC produces automation solutions in which the controller works in standalone mode, i.e. independent of a control computer.

**PAL-PC** runs with Windows 2000, XP and Vista operating systems.

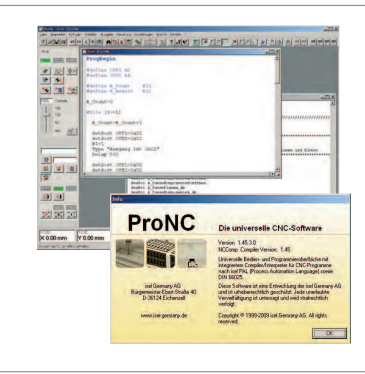
## **Features**

- compatible with previous versions (PAL-PC programs, which were produced with an earlier release of PAL-PC, can be used without adaptation)
- Programming to isel-PAL or DIN66025: In addition to the PAL format, users who know programming to DIN66025, can also produce their PAL-PC applications with corresponding G-code commands.
- Integrated editor: fast and convenient editing of source texts, editor features such as "Search", "Replace", "Copy" and "Insert " automated code generation, multiple Undo/Redo for efficient programming
- PAL-PC can (depending of the type of controller used) control controllers with up to 4 axes
- Terminal for direct communication with the controller
- Downloading of externally generated CNC programs
- Automatic calculation of type and data transfer rate of the connected controller
- Display of compiler errors and navigating to an error in the source code
- Command rapid overview with optional insertion into the program
- Teach-in-programming with keyboard or mouse
- Acceptance in the editor of target positions as formatted source code
- Live status display at the inputs
- Setting outputs during program generation
- available in German and English



# **ProNC**

# **Process automation software for Windows**



## Features

- Path commands for relative and absolute positioning of the interpolating axes
- Programming of additional axes in handling mode
- Circular interpolation, helical interpolation, drilling cycles
- Repeating loops, counting loops, unconditional and conditional branches
- various mathematical and trigonometric functions
- Sub-program systems, symbolic variables
- Real and symbol chain variables
- Message window, messages in the status line
- Loading and storing process variables
- Access to digital and analogue inputs and outputs
- "On-the-fly" input/output (without stopping the movement) for metering applications
- Access to user-specific extension DLLs
- convenient support for debugging (interruption points, monitoring of status and variable)

# Ordering information

#### Part no.: Z11-333500

ProNC - software for CAN-CNC controllers (Windows)

## General

The basis of any automation solution is a powerful software that enables implementation of practical solutions for existing tasks quickly and conveniently. In these cases, the operating and programming interface ProNC provides an ideal solution.

ProNC	runs with the Windows 2000, XP
	and Vista operating systems.
ProNC	is available for a variety of control systems
	and controllers from isel
ProNC	applications can be produced to isel-PAL
	or DIN66025

**ProNC** is outstandingly suited to automation solutions in the milling, drilling, metering, installation, handling, loading and quality control fields, in which application programs are produced mainly in text format, using teach-in-features and the integration of contour data sets (e. g. NCP format).

# Features

- Programming to DIN66025 (G-codes) or isel-PAL
- compatible with previous software versions (ProDIN, ProPAL)
- integrated text editor with numerous features for rapid and efficient source code processing
- Import of geometric data (NCP, e.g. from isy-CAD/CAM)
- Use of up to 6 interpolating and up to 6 handling axes (with CAN controller)
- Look-ahead track processing with CAN controller
- up to 4 spindle motors can be used
- up to 4 I/O units can be used (max. 64 inputs, 64 outputs)
- Signalling inputs and outputs for process synchronisation
- Teach-in-with joystick, keyboard and mouse
- Offline programming with simulation modules
- incremental processing, hold points and system monitoring for commissioning
- individually expandable with software libraries
- Control panels for movement control, input/output, spindle and tool change with buttons
- Control panel for max. 6 handling axes independent of the interpolating axes
- available in German and English

Training courses and application solutions to order.