

# User Guide

STEPPING MOTOR DRIVE

Series

# HT7

# HW MANUAL

HT7\_HW\_MANUAL\_rev9\_eng





## Safety notes

**The SHS automation products should be handled, installed and maintained by qualified personnel trained on installation of automation components, and only for the purposes described in the user manual. Installers must pay particular attention to the potential risks caused by mechanical and electrical equipment.**

It is very important that applications and installations meet all applicable safety requirements.

Each installer has an obligation to take responsibility to verify their knowledge and understanding of all applicable safety standards.

**Any use which does not meet the safety requirements can damage equipment and injure the user. SHS s.r.l. does not consider itself responsible for, and assumes no liability for damage caused by handling products and / or improperly installed, or in cases where the customer has allowed, or executed, modifications and / or repairs not authorized by SHS s.r.l.**

The SHS drives are devices for automation high performance capable of generating rapid movements and high forces.

Pay high attention, especially during installation and application development.

Only use equipment properly sized for the application..

The SHS devices are considered components for automation and are sold as finished products to be installed only by qualified personnel and in accordance with all local safety regulations.

The technicians must be able to recognize possible dangers that may result from programming, by changing parameter values and generally by the mechanical, electrical and electronic.

SHS s.r.l. recommends to always follow basic safety rules. Failure to heed them can result in injury to persons and / or property.

### *General precautions:*

This manual is subject to change due to product improvement, specification changes or improvements of the manual

SHS s.r.l. is not responsible for damage to property and/or persons caused by faulty installation and / or unauthorized modifications of the product.



*The damaged drive systems must not be installed or put into operation in order to avoid injury persons and damage to property. Changes or modifications made to the drive systems is prohibited and It involves the extinction of any right to warranty or of any obligation of responsibility.*

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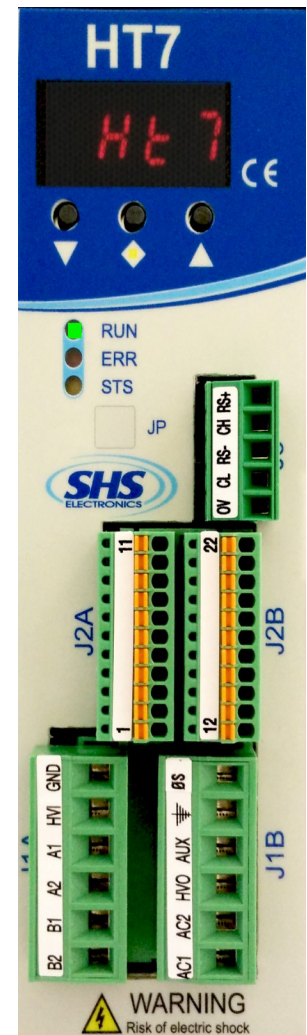
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# 1. TECHNICAL DATA

## 1.1 Power supply / Motor connector

J1A ( Left )	
SIGNAL	FUNCTION
B2	Phase B2 of the motor
B1	Phase B1 of the motor
A2	Phase A2 of the motor
A1	Phase A1 of the motor
HVI	Power supply input DC (connect to HV0 or use as input DC power)
GND	0V power supply

J1B ( Right )	
SIGNAL	FUNCTION
AC1	Power supply Vac
AC2	Power supply Vac
HV0	Rectified output
AUX	Logic power supply input 24Vdc
SHIELD	Shield
0S	0V power supply Aux



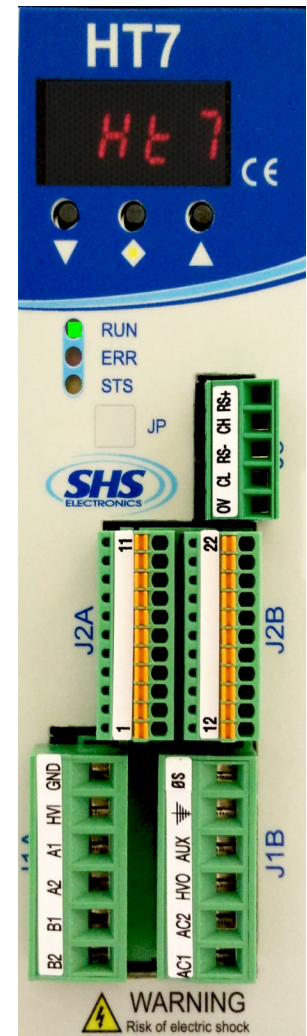
## 1.2 FIELDBUS Connector

J3	SIGNAL	FUNCTION
1	0V	Used only upgrade firmware
2	CL (CANL)	
3	RS- (RS485-)	
4	CH (CANH)	
5	RS+ (RS485+)	

## 1.3 Input / Output Connectors

J2A (Left)	SIGNAL	FUNCTION
1	ENC_AH	Encoder A+
2	ENC_AL	Encoder A-
3	ENC_BH	Encoder B+
4	ENC_BL	Encoder B-
5	ENC_ZH	Encoder Z+
6	ENC_ZL	Encoder Z-
7	ENC_COM	Encoder common (don't use in differential mode)
8	ENA/DIS	Input ENABLE/DISABLE
9	IN3	Input IN3 – (CURRENT REDUCTION)
10	IN2	Input IN2 - (DIRECTION)
11	IN1	Input IN1 – (STEP IN)

J2B (Right)	SIGNAL	FUNCTION
12	OUT_COM	Output common (OUT1, OUT2, OUT3)
13	OUT1	Output OUT1 - (default motor run)
14	OUT2	Output OUT2 - (default Drive Ready)
15	OUT3	Output OUT3 - (default unused)
16	IN_COM	Input common (IN1, IN2, IN3, ENA/DIS)
17	AN_IN0	Analog Input IN0 (*1)
18	AN_IN1	Analog Input IN1 (*1)
19	AN_IN2	Analog Input IN2 (*1)
20	AN_OUT	Analog Output (*1)
21	GND_SIGNAL	0V (relative at EXT_12V, AN_IN, AN_OUT) (*1)
22	EXT_12V	Output +12V (relative at GND_ SIGNAL)



\*1: IF YOU NEED TO USE THE ANALOG INPUTS AND OUTPUTS WITH MORE THAN ONE DRIVE POWERED BY THE SAME TRANSFORMER (ON TERMINALS J1B-AC1 AND J1B-AC2) YOU MUST SWITCH TO DC POWER (ON TERMINALS J1A-HVI AND J1A\_GND) AVOIDING THE USE OF THE INTERNAL RECTIFIER (TERMINALS J1B-AC1, J1B-AC2 AND J1B-HVO DISCONNECTED)

## 1.4 DIP SWITCH

DIP1	ON	OFF
1	Insert termination CAN	Not used
2	Insert termination RS485	Not used
3	Not used	Not used
4	Input function En / Dis = ENABLE	Input function En / Dis = DISABLE



Only HT7xx PN, EC, EI model is supplied of double RJ45 interface ( upper pictures ).  
The RJ45 connections can be used interchangeably in PN and EI model, in the EC model RJ45s have IN and OUT

Phisical Features	Connection Type	Cable / Transmission type	Speed	Max Cable Lenght
Electrical	RJ45 Connector	100base-TX Shield cable CAT5 IEEE 802.3	100Mbit/s full duplex	100 mt

## 1.5 Status LEDS

LED	FUNCTION	
RUN	Drive OK	Light ON
	Drive Error	Light OFF
ERR	Drive Error	Light ON
	Drive OK	Light OFF
STS	Drive OK	Light fast blinking
	Drive Error	Light slow blinking



## 1.6 Protection / Display messages



DISPLAY	DESCRIPTION
rdY	Drive OK at STOP motor
run	Motor in movement
dis	Drive DISABLE fieldbus
HdIS	Drive DISABLE Hardware (1) (2)
ocur	Overcurrent Error
tenP	Overtemperature Error
uuoL	Undervoltage Error
ouoL	Overvoltage Error
rSt	Reset phase
Onet	Fieldbus not connected
enc	Encoder Fault

Drive is provided with protections against overtemperature, overvoltage, undervoltage, short-circuits among outputs and among outputs and the positive power pole, no-phase motor connection.

If one of the mentioned conditions occurs, drive disables the power bridge and shows an error condition on the display.

To restore the protection use the fault reset bit in the control word, or restart the drive.

The decimal point to the left indicates the status RX, while the one on the right indicates the status of the communication interface TX.

The leds near the RJ45 connectors indicate the fieldbus state (1)

(1) Available only in EC, EI, PN release.

(2) If not available “Drive Disable Hardware” is “DIS” on the display.



## 1.7 Parameters setting

By using the buttons below the display (hereinafter referred to as [V] , [◁], [^] ) you can parameterize the drive:

To access to main menù, press [V] + [◁] , it will visualized “ **menu** ” for 1 sec, after the parameter “ **p001** ”

From the main menu to select the parameter to be changed press the button [V] or [^].

From main menù to visualize the actual value of parameter press [◁].

From the parameter to change the value press [V] or [^]

From the parameter to store the value press the button [◁] for 1 sec and it will appear “ **memo** ”

From the parameter to come back at main menù without modify any conditions, press [◁] less than 1 sec (don't will appear “ **memo**”).

From the main menù to go out press [◁] + [^].

PARAMETER	FUNCTION	MODE
p001	Oparr: when this parameter is stored, all parameters will be set to default value and it will appear “rst” then restart the driver	WS, MB, CO, PN, EC, EI, MT
p002	Step-Dir/Fieldbus	WS, MB, CO
p003	Current setting [A]	WS, MB, PN, EI, MT
p004	BaudRate	WS, MB, CO
p005	Address-ID	WS, MB, CO, EC
p006	Setting step resolution ( 1/2, ..., 1/20 )	WS, MB, PN, EI, MT
p007	Setting stand-by current ( 0, 25, 50, 100% )	WS, MB
p008	Setting parameter resonance1 reduction ( fd0...fd4 )	WS, MB
p009	Setting parameter resonance2 reduction ( small, big )	WS, MB
p010	Setting wave mode ( wav0, wav1 )	WS, MB
p011	Setting to operate high frequency	WS, MB
p013	Setting toggle bit ( 0 - 1 )	PN, EC, EI, MT
p014	Enable refresh for the last polled parameter	PN, EC, EI, MT
p015	FieldBus Type and Firmware Release	WS, MB, CO, PN, EC, EI, MT

WS = RS485 SHS Protocol

MB = Modbus

CO = CanOpen

PB = Profibus

PN = ProfiNet

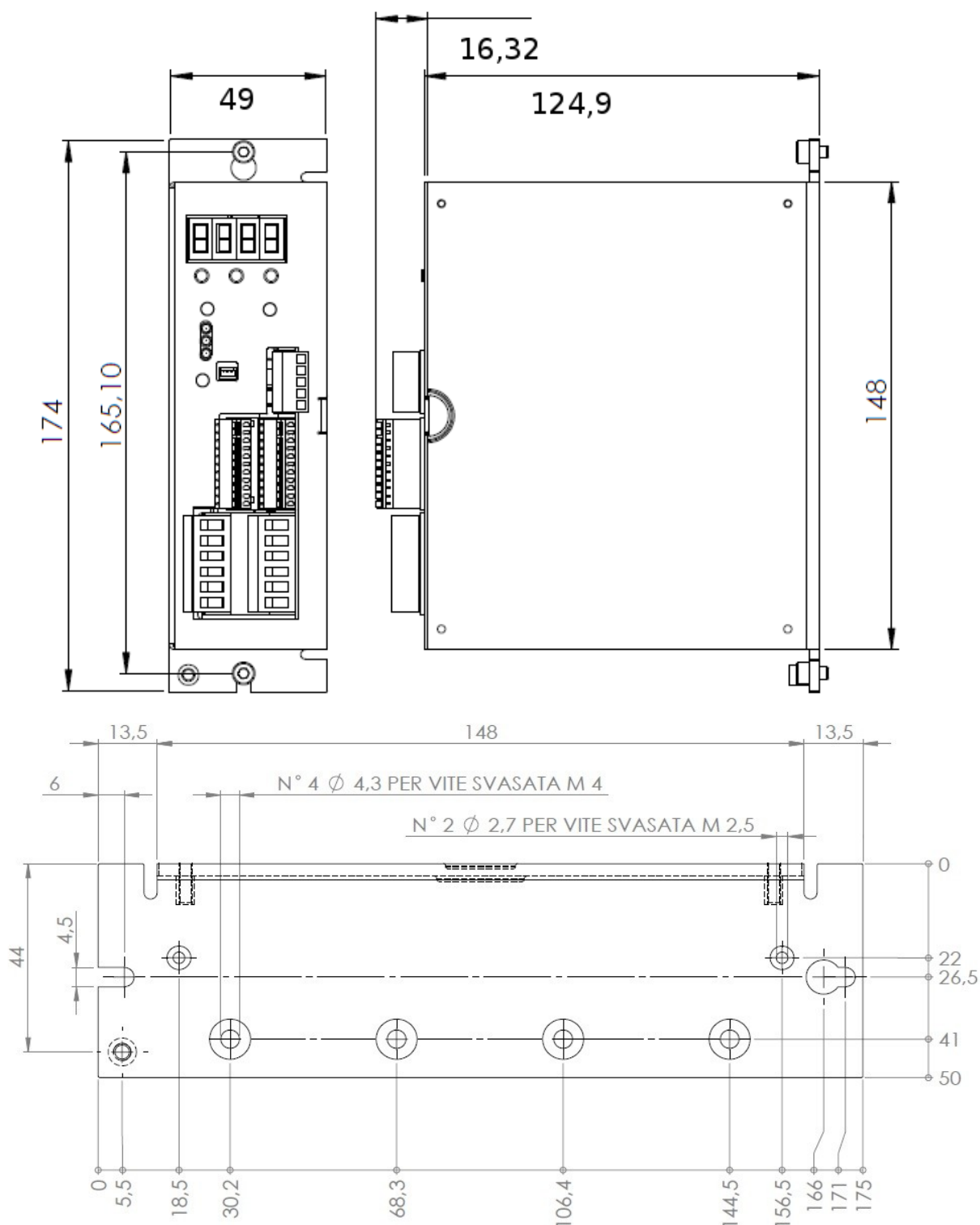
EC = EtherCat

EI = Ethernet/IP

MT=Modbus/TCP



## 1.8 Mechanical dimension



MODEL HT7 xx-	WEIGHT [ gr ]
WS-MB-CO-PB	655
PN-EC-EI	720

## 2. CONNECTIONS

### 2.1 INSTALLATION NOTES



#### **DANGER OF ELECTRICAL SHOCK**

**ONLY QUALIFIED PERSONNEL SHOULD WORK ON THIS EQUIPMENT. DISCONNECT ALL POWER BEFORE WORKING ON EQUIPMENT. DANGEROUS VOLTAGES MAY EXIST AFTER POWER IS REMOVED! BEFORE WORKING ON EQUIPMENT CHECK DC BUS VOLTAGE OF DRIVES EACH TIME POWER IS REMOVED.**

### 2.2 AC Power Supply

The transformer power is  $P = Vac * (Inf(tot) + 1)$

Where  $P$  is VA power,  $Vac$  is secondary voltage in Volts and  $Inf(tot)$  is the sum of all nominal currents set in all the drive to be supplied.

**NOTE:** use a transformer with an isolated secondary, don't connect the secondary at ground.

	Unit	HT71H	HT72H	HT73H	HT74H
<b>Vac nom</b>	[V]	From 18 to 60	From 18 to 60	From 18 to 60	From 18 to 100
<b>Vac max</b>	[V]	75	75	75	110
<b>Vac min</b>	[V]	15	15	15	15
<b>I max</b>	[A]	4	7	12	12
<b>I min</b>	[A]	1	1	1	1
<b>Operation Temperature</b>	[°C]	0 - 45	0 - 45	0 - 45	0 - 45
<b>Vdc aux</b>	[V]	24	24	24	24
<b>Idc aux</b>	[A]	0.1	0.1	0.1	0.1

**Vac nom :** Range value of voltage by which the drive can be powered.

**Vac max:** Operative Maximum voltage. Over this limit, the protection of maximum voltage inhibits the drive.

**Vac min:** Operative Minimum voltage. Under this limit, the protection of minimum voltage inhibits the drive.

**I max:** Maximum value of phase current.

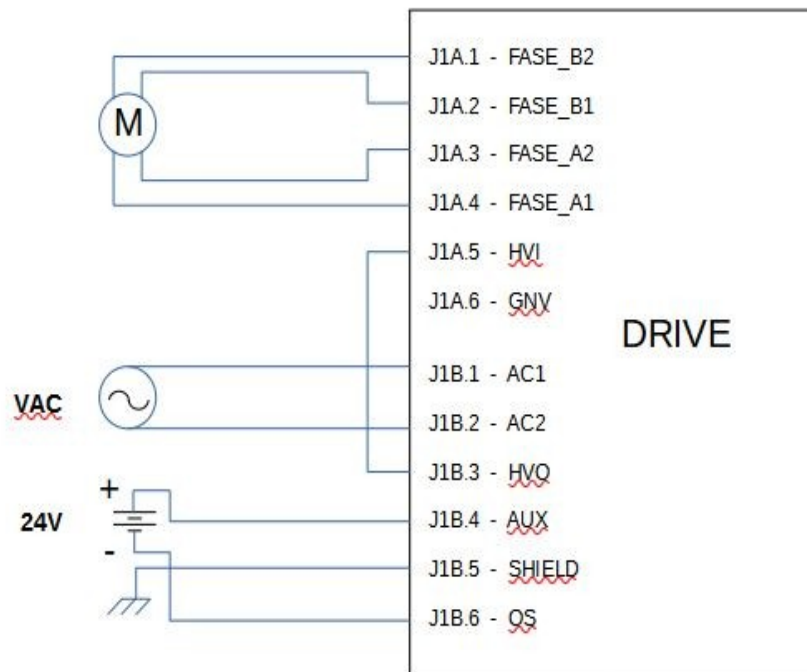
**I min:** Minimum value of phase current.

**Operating temperature:** For any temperature over 45°C and any current over 6A a forced ventilation is necessary.

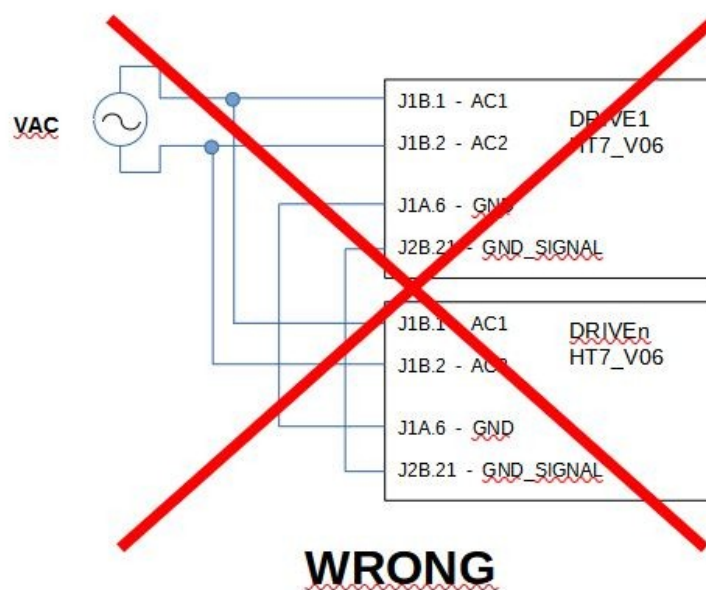
**Vdc aux:** Logic power supply.

**Idc aux:** Logic power supply maximum current.

## WIRING DIAGRAM:



In AC power mode do not connect GND signals between two or more HT7 drives:



## 2.3 DC POWER SUPPLY

	Unit	HT71H	HT72H	HT73H	HT74H
<b>Vdc nom</b>	[V]	From 24 to 90	From 24 to 90	From 24 to 90	From 24 to 140
<b>Vdc max</b>	[V]	110	110	110	160
<b>Vdc min</b>	[V]	20	20	20	20
<b>I max</b>	[A]	4	7	12	12
<b>I min</b>	[A]	1	1	1	1
<b>Operation Temperature</b>	[°C]	0 - 45	0 - 45	0 - 45	0 - 45
<b>Vdc aux</b>	[V]	24	24	24	24
<b>Idc aux</b>	[A]	0.1	0.1	0.1	0.1

**Vdc nom** : Range value of voltage by which the drive can be powered.

**Vdc max**: Operating Maximum voltage. Over this limit, the protection of maximum voltage inhibits the drive.

**Vdc min**: Operating Minimum voltage. Under this limit, the protection of minimum voltage inhibits the drive.

**I max**: Maximum value of phase current.

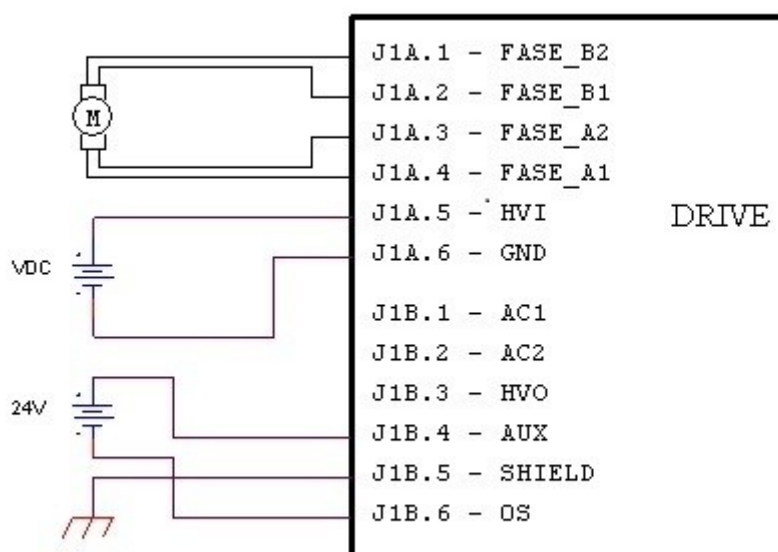
**I min**: Minimum value of phase current.

**Operating temperature**: For any temperature over 45°C and any current over 6A a forced ventilation is necessary.

**Vdc aux**: Logic power supply.

**Idc aux**: Logic power supply maximum current.

### WIRING DIAGRAM:



## 2.4 Inputs / Outputs

Digital inputs and outputs pins are isolated from power.

- Single Ended inputs are NPN/PNP type selectable through COM-IN pin.
- Differential input are TTL compatible, and can be 24V compatible PNP through COM-ENC pin.
- Outputs are NPN/PNP type selectable through COM-OUT (10mA max for OUT1, 100mA max for OUT2 and OUT3). On request the outputs can be equipped with OptoMOS devices (maximum current 400mA, 60V).

Analog inputs and outputs pins are not isolated from power, they have range 0 to 10V.

### INPUTS FEATURES:

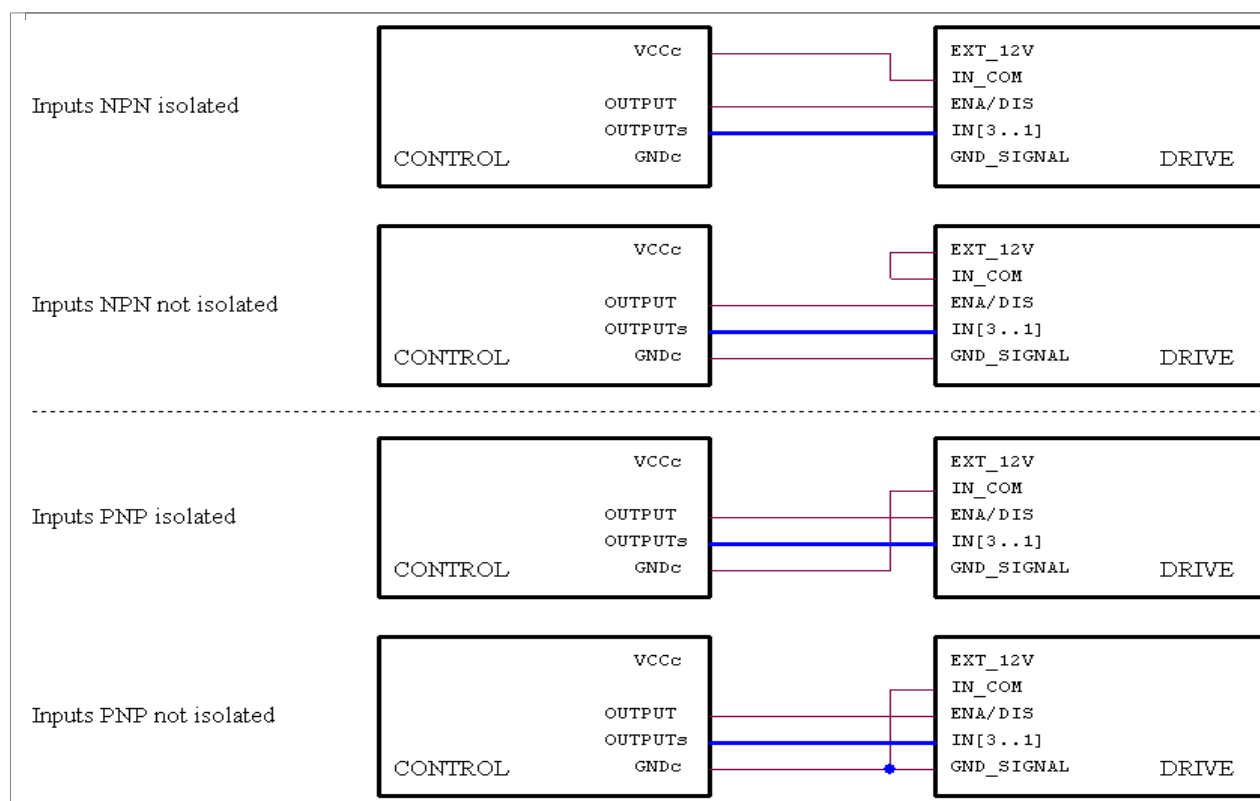
(IN1, IN2, IN3, ENABLE)	VOLTAGE LEVEL
LOW LEVEL	FROM 0 TO 7V
HIGH LEVEL	FROM 10 TO 24V
MAX CURRENT	13mA

DIFFERENTIAL INPUTS (ENCAx, ENCBx, ENCZx)	TTL	SINGLE ENDED 24V
LOW LEVEL	FROM 0 TO 2V	FROM 0 TO 6V
HIGH LEVEL	FROM 4 TO 5V	FROM 9 TO 24V
MAX CURRENT	5mA	13mA

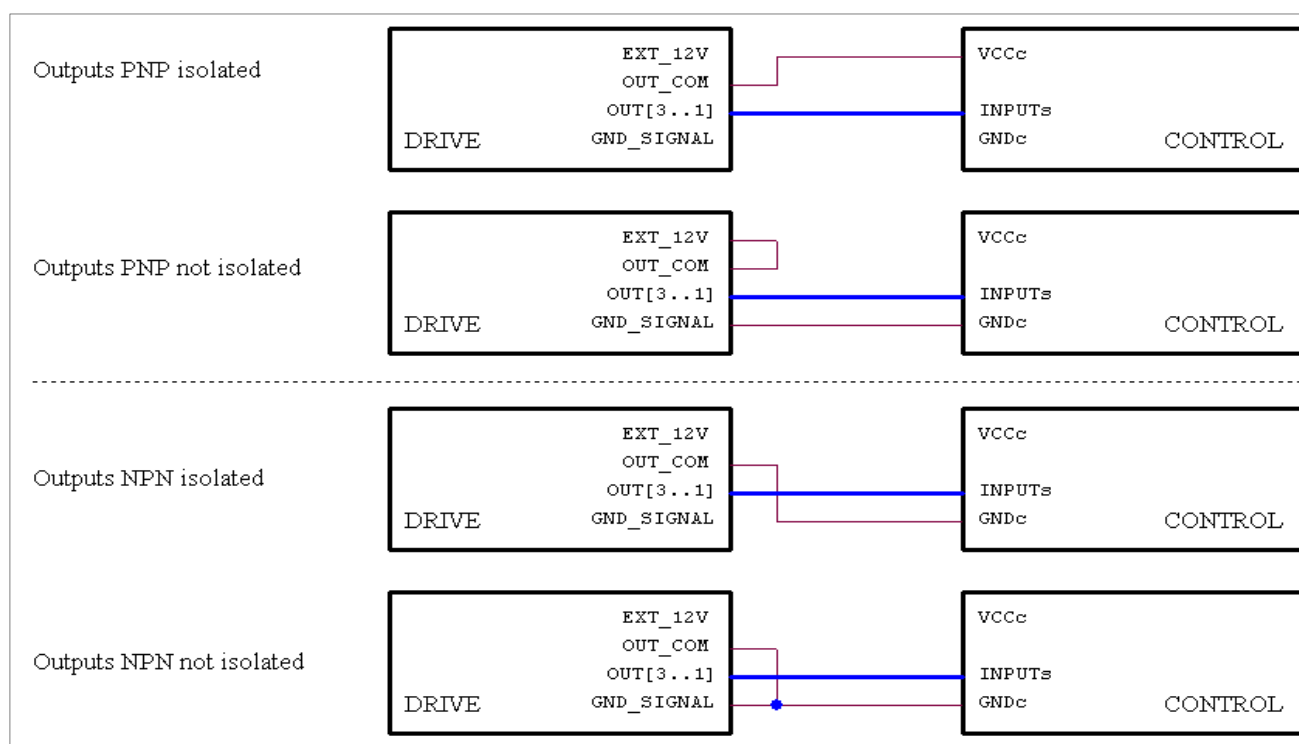
OUTPUTS		VOLTAGE LEVEL
PNP OUT	OUT ON	COM_OUT VOLTAGE -2V
	OUT OFF	0V
NPN OUT	OUT ON	2V
	OUT OFF	COM_OUT VOLTAGE

ANALOG INPUTS	VOLTAGE LEVEL
INPUT	FROM 0 TO 10V
OUTPUT	FROM 0 TO 10V

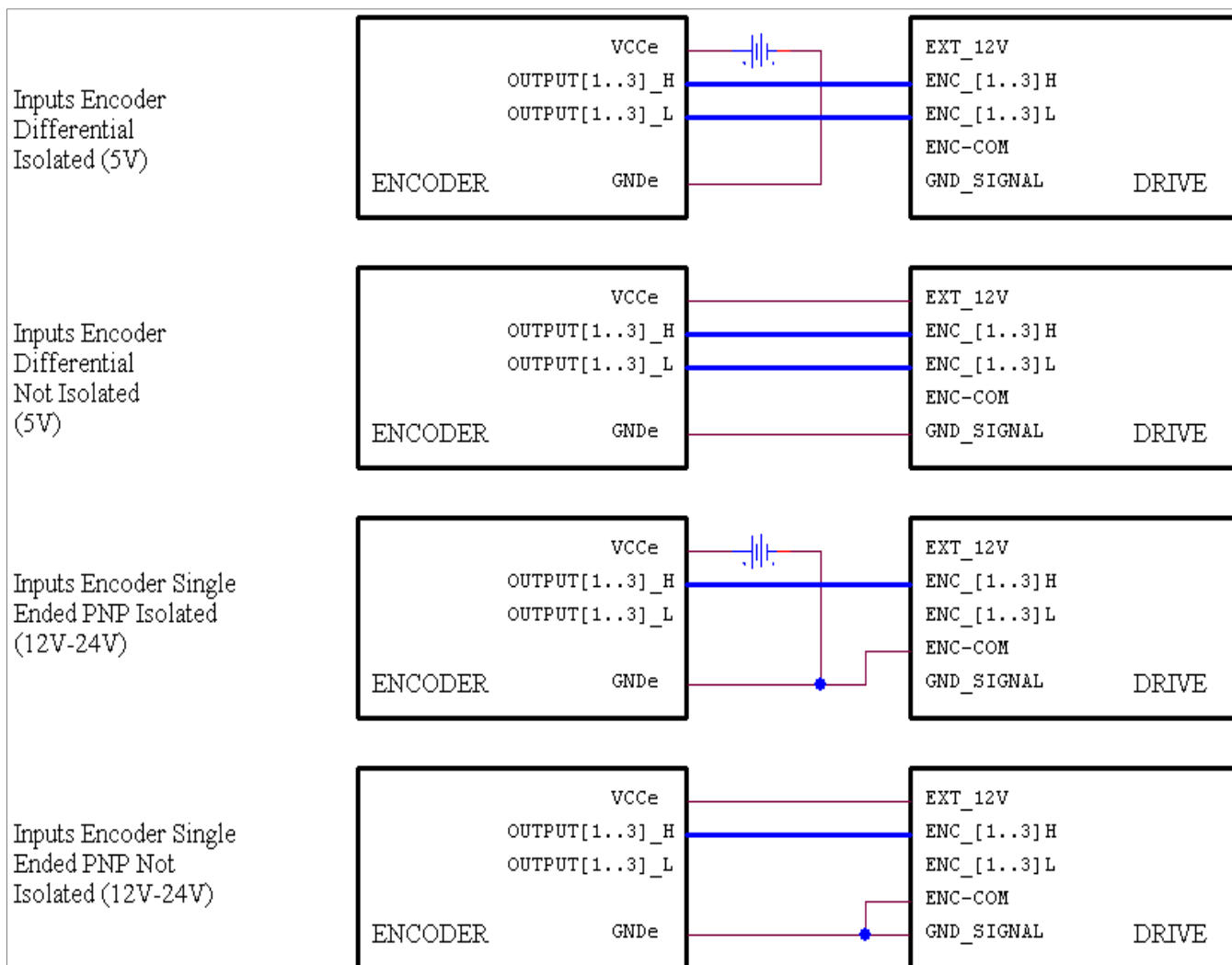
## 2.5 Digital Inputs



## 2.6 Digital Outputs

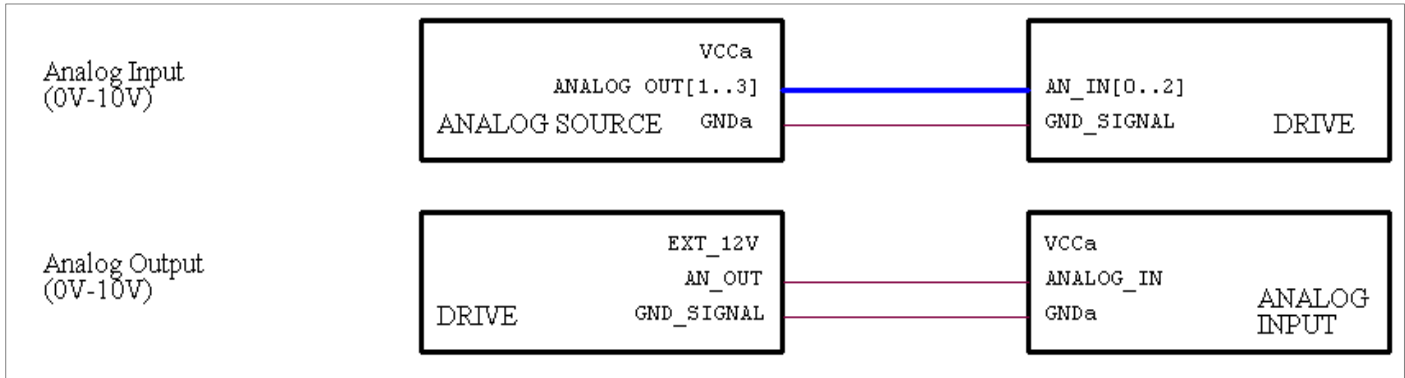


## 2.7 Encoder Inputs





## 2.8 Analog Inputs / Outputs



**Note: we suggest to use isolated inputs scheme, no electrical connections between control and drives.**

## 3. OPERATING MODE

The driver can be operated in one of the following modes:

- SHS RS485 PROTOCOL (WS)
- MODBUS RTU (MB)
- CAN OPEN (CO)
- PROFIBUS (PB)
- PROFINET (PN)
- ETHERCAT (EC)
- ETHERNET/IP (EI)
- MODBUS/TCP (MT)

Refer to the appropriate Fieldbus manual

## 4. HT7 MODELS CODE

# HT7XHKKj - yyyyy / zzz

- Lower case coding are optional

- (\*) not available for this drive

### SPECIAL VERSION:

Dzz = Dedicate Software

Szz = Modify Hardware (\*)

### OPTION:

View the following table

### FIELDBUS:

WS = RS485 SHS Protocol

MB = Modbus

CO = CanOpen

PB = Profibus

PN = ProfiNet

EC = EtherCat

EI = Ethernet/IP

MT=Modbus/TCP

j= Hardware Fieldbus Release

### SIZE:

1 = 4A 18..60Vac or 24..90Vdc

2 = 7A 18..60Vac or 24..90Vdc

3 = 12A 18..60Vac or 24..90Vdc

4 = 12A 18..90Vac or 24..140Vdc

H= MAINBOARD RELEASE

The default configuration it:

- Input from 12 to 24V

CODE	yyyyyOPTION	
1	Differential Encoder	
2	Encoder TTL	
4	Input TTL	
8	OUT1 PNP OptoRelay	(*)
16	OUT1 NPN/PNP	
32	OUT2 PNP OptoRelay	(*)
64	OUT2 NPN/PNP	
128	EEprom special Firmware	
256	Analog Input	
512	Fieldbus crimp connector	(*)
1024	Fieldbus DB9 connector	(*)
2048	IO crimp connector	(*)

(\*) not available for this drive

EXAMPLE 1: the default configuration will become option 0 ( 00000 )

EXAMPLE 2: TTL Input + OUT1 NPN/PNP relay + EEprom Firmware, will become option 4+16+128 = 148 ( 00148 )



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The logo for SHS Electronics features the letters 'SHS' in a large, bold, blue sans-serif font. Below 'SHS', the word 'ELECTRONICS' is written in a smaller, blue, sans-serif font, following the curve of a light blue swoosh that underlines the 'SHS' text. The entire logo is enclosed within a larger, light blue oval shape, which is itself surrounded by a dark blue border.

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