

# ES3 - EUROSTEP3 (Standard unit)



# FEATURES:

Stepping motor driver, power supply from 25 to 85 VDC, current up to 7A. NPN/PNP optoisolated inputs and outputs compatibles with TTL (0-5V) or 12-24V level.

## **TECHNICAL DATA:**

EUROSTEP		VALUES
VDC nom.	[V]	From 25 to 85
VDC max.	[V]	90
VDC min.	[V]	20
I max.	[A]	7
l min.	[A]	1
Max. step pulses	[kHz]	10
Working temperatu	0-55	

# DEFINITIONS

VDC nom: VDC max: VDC min:	Suggested nominal voltage value with unstabilized source Maximum DC working voltage of the drive. Above such value, maximum voltage protection occurs, and drive working is inhibited Minimum DC working voltage of the drive. Below such
l max: l min:	value, minimum voltage protection occurs, and drive working is inhibited Maximum phase current Minimum phase current

# **MECHANICAL DIMENSIONS:**



# **PROTECTION AND DIAGNOSTICS**

The Driver is provided with protections against over-temperature, over-voltage, under-voltage, short-circuits among outputs and also among outputs and the positive power pole. If one of the mentioned conditions occurs, drive disables the power and shows an error condition on the display.

- 'o' Power supply over-voltage (VDCc max)
- 'u' Power supply under-voltage (VDC min)
- 't' Thermal protection event occurred
- 'c' Over-current protection event occurred
- 'd' Drive disabled (input ENABLE/DISABLE active)
- 'r' driver ready

#### **INPUTS:**



SIGNAL	FUNCTION
<b>STEP-IN</b> J2-7(L), J2-8(H)	The motor execute a step at the HIGH-LOW signal transition.
	Best is a square wave with 50% duty-cycle.
	The absence of this signal for 0.5 seconds determines the intervention of the automatic current reduction (stand-by).
<b>DIRECTION</b> J2-5(L), J2-6(H)	Set the motor rotation direction.
	Signal must be stable al least 100 microseconds before and 100 after the STEP IN transition.
<b>CURR. RED.</b> J2-1(L), J2-1(H)	Reduce motor current.
	Percentage of reduction is selectable with DIP2:
	DIP2-1 = ON $\rightarrow$ reduce to 25% of setting current
	DIP2-1 = OFF $\rightarrow$ reduce to 50% of setting current
ENABLE/	When this signal is used, the drive is inhibited by cutting off the current flowing through
DISABLE	the motor.
J2-3(L), J2-4(H)	You can use this input as ENABLE or DISABLE, select function with JP2:
	JP2 Inserted in 1-2 pins $\rightarrow$ DISABLE: When input is active motor current =0.
	JP2 Inserted in 2-3 pins $\rightarrow$ ENABLE: When input is not active motor current=0.

#### **OUTPUTS**:



SIGNAL	FUNCTION		
OUT1	STEP OUT	: every front is a step generated	
J2-9(L), J2-10(H)	(maximum current 5 mA)		
DRIVE-READY	DRIVER-READY		
J2-11(L), J2-	Drive fault	: Output disable (Low level)	
12(H)	Drive ready	: Output enabled (High level)	
	(maximum current 5 mA)		

# **MOTOR CURRENT REGULATION:**

For setting current proceed as follows:

- Set DIP2-4 to ON (current regulation mode).

- Turn RV1 trimmer until display shows the required current (CW to increase, CCW decrease).

- Set DIP2-4 to OFF (Run mode).

Table for setting current values and relating values shown on the display of drive:

1 = 1 A

1. = 1.5 A

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 $7 = 7 \ A$ 

# **RESOLUTION SETTINGS:**

DIP1-1	DIP1-2	DIP1-3	DIP1-4	STEPS/TOUR
OFF	OFF	OFF	OFF	200 step/rev. (full step)
ON	OFF	OFF	OFF	400 step/rev. (1 / 2 of step)
OFF	ON	OFF	OFF	800 step/rev. (1 / 4 of step)
ON	ON	OFF	OFF	1600 step/rev. (1 / 8 of step)
OFF	OFF	ON	OFF	3200 step/rev. (1 / 16 of step)
OFF	OFF	OFF	ON	500 step/rev. (1 / 2.5 of step)
ON	OFF	OFF	ON	1000 step/rev. (1 / 5 of step)
OFF	ON	OFF	ON	2000 step/rev. (1 / 10 of step)
ON	ON	OFF	ON	4000 step/rev. (1 / 20 of step)

Resolution setting through DIP-SWITCHES:

## MOTOR RESONANCE REDUCTION:

This drive is provided by an innovative system to reduce motor resonance. To active this function set DIP2-3 ON, to disable set DIP2-3 OFF.

## AUTOMATIC CURRENT REDUCTION WHEN MOTOR IS STOPPED:

The motor current is automatically reduced when motor is stopped. To change reduction value set DIP2-1: DIP2-1 = ON  $\rightarrow$  reduce to 25% of setting current DIP2-1 = OFF  $\rightarrow$  reduce to 50% of setting current



This diagram connection use the internal +12V, you can also use an external power supply from 5 to 24 Vdc.

#### NPN INPUTS AND OUTPUTS:



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