

It is user RESPONSIBILITY to check that this manual (in PDF format) refers to product model and version that will be used.

In any case, regarding installation, use and maintenance, the paper-made manual given together with the product TAKES PRIORITY.
R.T.A. srl

A-NDC SERIES STEPPING MOTOR DRIVES

## 1) GENERAL CHARACTERISTICS

| A-NDC |  | $\begin{gathered} \text { A-NDC } 04 \\ \text { A-NDC } 04 . \mathrm{V} \end{gathered}$ | $\begin{gathered} \text { A-NDC } 06 \\ \text { A-NDC } 06 . \mathrm{V} \end{gathered}$ | A-NDC 94 | A-NDC 96 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{DC}}$ nom | (V) | from 24 to 85 | from 24 to 85 | from 24 to 85 | from 24 to 85 |
| $\mathrm{I}_{\mathrm{NP}}$ min | (A) | 0.65 | 1.9 | 0.65 | 1.9 |
| $\mathrm{I}_{\mathrm{NP}}$ max | (A) | 2 | 6 | 2 | 6 |
| Dimensions | (mm) | $93.5 \times 101 \times 25$ |  | $110 \times 108 \times 34$ |  |
| Operating temperature |  | from $+5^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ (see point 7) |  |  |  |

Table 1

## Terms definition in Table 1

$V_{D C}$ nom $\quad$ Nominal value of DC voltage supply (range) at which the drive can operate without stabilized supply.
$I_{\mathrm{NP}}$
Nominal phase current (peak value) which flow in each motor winding, measurable with motor turning at low speed. This current can be selected by user among eight different values using DIP-SWITCHES. Automatic current reduction at motor standstill is $50 \%$ of value set using DIPSWITCHES.
$I_{N P} \min$ and max Minimum and maximum value of nominal phase current setting.

## 2) LOGIC INPUT AND OUTPUT SIGNALS (connectors AM3 or C2, see Fig. 1, 7, 9 and 10)

All inputs and outputs are optically insulated (mutually and respect to internal power circuit). For all inputs and outputs you have both positive and negative terminal.
Driving an input with a slow signal (i.e. relays) or with variable delay (i.e. PLC output) can give precision problem or, worse, make the board do not work at all. If you have this type of signal, contact R.T.A.

2(-) ; 3(+) CURRENT OFF INPUT: When this signal is ON drive is active. When it is OFF drive is inhibited, thus motor current (and so holding torque) is turned to zero. With jumper CO this input is always ON (drive is always active).
4(-) ; 5(+) DIRECTION INPUT: With this signal ON motor rotation direction is opposite to the one obtained with input OFF. This signal has to be valid at least $20 \mu \mathrm{sec}$. before STEP signal and has to stay in this state for at least $20 \mu \mathrm{sec}$. after last step sent to the drive.
6(-) ; 7(+) STEP INPUT: Step is performed on ON-OFF transition of this signal. Suggested duty-cycle: 50\%. Max. frequency: $300 \mathrm{KHz}{ }^{(1)}$ with square wave signal supplied from a source with voltage between 3.5 and 13 Volt. In any case STEP signal half period has to be higher than $1.5 \mu \mathrm{sec}$.
${ }^{(1)}$ NOTE: Max. frequency $=100 \mathrm{KHz}$ with B and D type current profiles (400, 800 and 1600 steps/rev). Max. frequency $=200 \mathrm{KHz}$ with B and D type current profiles ( 3200 steps $/ \mathrm{rev}$ ). Max. frequency $=300 \mathrm{KHz}$ with B and D type current profiles ( 6400 and 12800 steps/rev).
$\mathbf{8 ( - ) ; 9 ( + )}$ DRIVER FAULT OUTPUT: When this output is SHORTED, drive is normally working; when it is OPEN drive is in no-working state. Drive automatically goes in no-working state when some protection is active and automatically recovers when the protection resets.

1;10 INTERNAL GND: (internally interconnected and connected to terminals 12, 13 and 18). Galvanically insulated from logic inputs and outputs and connected to power supply common. They can be used to connect the shield of logic signal cable (if that is mandatory or useful depending on type of control system).

STEP, DIRECTION and CURRENT-OFF simplified input structure


Fig. 1 a

## CONNECTION EXAMPLES

## FAULT output structure

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Vmax = 45 Volt
Imax = 50 mA
Vsat \leq0.8 Volt
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NOTE:
Insert a protection diode in parallel with the load in case of inductive load.

Fig. 1 b

Fig. 2 Connection example with control system with NPN output.



Fig. 3 Connection example with control system with PNP output.


Fig. 4 Connection example with control system with 5 Volt TOTEM-POLE (PUSH-PULL) output.

Fig. 5 Connection example with control system with DIFFERENTIAL output (or LINE DRIVER or RS422).
3) POWER INPUTS AND OUTPUTS (AM1 and AM2 or C1 connectors; see Fig. 7, 9 and 10)

11 - Power supply positive pole. (+ $\mathrm{V}_{\mathrm{DC}}$ nom).
12 - Power supply negative pole. (- $\mathrm{V}_{\mathrm{DC}}$ nom).
13 - GROUND; connect to Protective Earth terminal (PE).
14 - Motor winding terminal B-
15 - Motor winding terminal B
16 - Motor winding terminal A-
17 - Motor winding terminal A
18 - Connection point for shield of motor shielded cable.

## 4) MAIN SETTINGS (Dip switches and jumpers)

Main setting must be done by the user at the installation or replacement time, according to motor type and working condition. Wrong setting could damage drive or motor and cause a not correct work of the motor.

- = Default settings

| NOMINAL CURRENT $I_{N P}$ in Ampere (Dip 1, 2 and 3) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dip 1 | Dip 2 | Dip 3 | Current $\mathrm{I}_{\mathrm{NP}}$ |  |
|  |  |  |  | $\begin{gathered} \text { A-NDC } 04 \\ \text { A-NDC } 04 . \mathrm{V} \\ \text { A-NDC } 94 \end{gathered}$ | $\begin{gathered} \text { A-NDC } 06 \\ \text { A-NDC } 06 . \mathrm{V} \\ \text { A-NDC } 96 \\ \hline \end{gathered}$ |
| $\checkmark$ | ON | ON | ON | 0.65 | 1.9 |
|  | ON | ON | OFF | 0.75 | 2.3 |
|  | ON | OFF | ON | 0.9 | 2.7 |
|  | ON | OFF | OFF | 1.0 | 3.1 |
|  | OFF | ON | ON | 1.2 | 3.6 |
|  | OFF | ON | OFF | 1.4 | 4.3 |
|  | OFF | OFF | ON | 1.7 | 5.1 |
|  | OFF | OFF | OFF | 2.0 | 6.0 |

Table 2

|  | JUMPER |  |  |
| :--- | :---: | :---: | :--- |
|  | FC | ON | Automatic current reduction disable |
|  | FC | OFF | Automatic current reduction active |
|  | CO | ON | Current off input forced to ON |
|  | CO | OFF | Current off input available |

Table 3

NOTE: For A-NDC 94 and A-NDC 96 models, remove the case to set FC and CO jumpers (see Fig. 6).


Fig. 6

| CURRENT PROFILE MANAGEMENT (Dip 4 and Dip 5) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dip 4 | Dip 5 | TYPE | CHARACTERISTIC |
|  | OFF | OFF | A | STANDARD |
| - | OFF | ON | B | ENHANCED MOTOR SMOOTHNESS |
|  | ON | OFF | C | ENHANCED MOTOR TORQUE |
|  | ON | ON | D | MIXED (not recommended) |

Table 4

## APPLICATION NOTES:

- A type ia a standard current profile (used in NDC series).
- B type current profile performs higher motor movement smoothness with lower acoustical noise and vibrations. Smoothing effect of B type depends on resolution setting: the more resolution is low, the more smoothing is effective.
- C type current profile performs higher motor torque.
- D type current profile is not recommended.

|  | RESOLUTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dip 6 | Dip 7 | Dip 8 | STEPS FOR REV. |
|  | ON | ON | ON | 12800 |
|  | ON | ON | OFF | 6400 |
|  | ON | OFF | ON | 6400 |
|  | ON | OFF | OFF | 6400 |
|  | OFF | ON | ON | 3200 |
|  | OFF | ON | OFF | 1600 |
|  | OFF | OFF | ON | 800 |
|  | OFF | OFF | OFF | 400 |

Table 5

## 5) DRIVE STATUS BY LED



LED TER yellow: ON = drive set in no working state by thermal protection.
OFF = drive active provided that LED HV is ON.

## 6) ELECTRO-MAGNETIC INTERFERENCE

Drive and all related cabling are source of E.M. interference (conducted and radiated). In order to comply to directive 2004/108/CE and related standards (EN 61800-3) installation has to be done according to schematics in Fig 7 and following indications:

- Locate drives, power supply, transformer and related cables inside the same enclosure, which has to be hermetic to electromagnetic fields.
- Interpose a filter between the transformer primary and the main (CORCOM mod. 6VDK1). Locate the filter near the supply entrance. Use only shielded cable (outside the enclosure) for connecting motor and drive.
- Connection made to Protective Earth terminal (PE), shown in Fig.7, must be short and have the lowest possible inductance.
- Use a supply transformer with a metal shield between primary and secondary winding and connect this shield to earth.


## 7) FORCED COOLING

According to operating conditions (ambient temperature, current setting, duty-cycle) forced cooling can be necessary. The most sure method to evaluate if this need exists or not is to measure temperature of the drive heatsink; if this temperature is greater than $65-70{ }^{\circ} \mathrm{C}$ in the most unfavourable working conditions, you need a forced cooling to obtain a reasonable long life from drive.

NOTICES, HAZARDS AND CAUTIONS

- A-NDC series drives are BDM (Basic Drive Module), as defined in the EN 61800-3. They are subassemblies without a direct function, foreseen to be integrated in a more complex machine or installation by a professional assembler, expert in the field of motor drives and in their related problems. Only a professional assembler can install and put in service this component.
- CE marking: Products here described conform to 2006/95/CE, 2004/108/CE and further modifications, when correctly installed and used.
- They are intended to drive stepping motors with two phases, base step angle 1.8 degree and phase inductance between 1.0 and 12.0 mH . Use with different kind of motor is not allowed.
- Protection degree IP00 for A-NDC 04, A-NDC 04.V, A-NDC 06, A-NDC 06.V models: Use only inside a protective enclosure able to avoid electric shock hazard. Main setting, connector insertion or extraction has to be done with drive switched off.
- Protection degree IP20 for A-NDC 94 and A-NDC 96: this means that they must be located inside a protective enclosure meeting requirements of standards applicable in the specific application in which they are used. Settings and connector insertion or extraction has do be done at drive switched off. The drive generates some amount of heat. Take care of this in considering the total amount of heat generated in the enclosure in which the drives are located. In order to make easier air circulation in the drive, install the drive vertically (not turned upside down) with at least 5 cm of free space over and under the drive and 1 cm to the left and the right of the drive. Do not obstruct air gratings.
- Installation is allowed in local environment with pollution degree $\mathbf{N}^{\circ}$ 2. Installation in presence of explosive and/or flammable and/or chemically aggressive and/or electrically conductive gas, vapour or dust and installation near easily flammable or heat sensitive materials is strictly forbidden.
- Use for safety related functions is forbidden (EN 60204-1); it is also forbidden any application arrangement in which a driver fault or failure could generate an hazardous condition. It is forbidden to use this material in application covered from one or more EEC directive before the conformity to those directives has been declared.
- Residual voltages: depending on supply type (assembled by user) and application conditions, a waiting time greater than 5 seconds after switching off could be necessary.
- Scald hazard: due to the presence of some components operating at high temperature $\left(120^{\circ} \mathrm{C}\right)$, wait some minutes after switching off in order to avoid scalds.
- Driver could generate electromagnetic interference (both radiated and conducted) if instruction about installation directions are not respected (chap. 6). We remember however that compliance to 2004/108/CE directive has to be tested on whole machine in normal working condition.
- Even if logic input and output signals connections are optically insulated, dangerous high voltage could appear on those connections in case of drive failure. For this reason, regarding to machine safety, you have to consider that a voltage equal to $\mathrm{V}_{\mathrm{DC}}$ could be present at the $\mathrm{I} / \mathrm{O}$ in case of failure.
- Insulation of the drive parts is dimensioned for pollution degree $\mathbf{N}^{\circ} \mathbf{2}$ and for overvoltage class II. The drive can't be connected to the main and it has to be power supplied by a power supply equipped with transformer main insulation.

IMPORTANT NOTES

1) $C \geq 10.000 \mu \mathrm{~F}$ with Vdc = 24 Volt $\mathrm{C} \geq 4.700 \mu \mathrm{~F}$ with Vdc $=85$ Volt
2) Transformer power: from 100 to 450 VA depending on:

- Drive model
- Current setting
- Motor model
- Motor speed
- duty-cycle

3) Fuse F1: time lag with nominal current according transformer power.
4) Rectifier bridge type: according transformer power.
5) Terminals 1, 10, 12, 13 and 18 are internally
interconnected. The heatsink also is connected to them.
6) C capacitor must be near AM2 or C1 connector; max cables length = 1 meter.
7) The maximum motor cable length is 20 meters; Section according phase current RMS value.


Fig. 7a - Drive external connection scheme for A-NDC 04, A-NDC 04.V, A-NDC 06, A-NDC 06.V.


Fig. 7b - Drive external connection scheme for A-NDC 94 and A-NDC 96.


Fig. 8


Fig. 9 a
Fig. 9 b


A-NDC 94 / A-NDC 96

Dimensions in millimeters.
Fig. 10

