

# X-PLUS A and X-MIND B Series

110Vac/230Vac Stepping Motor Drives and Related Motors

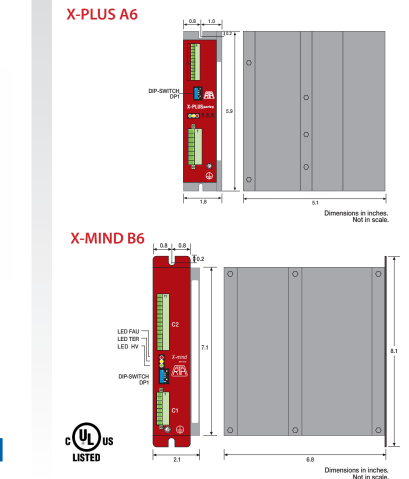
## **PRODUCT DESCRIPTION**

- X-PLUS A and X-MIND B are the new ministep bipolar chopper drives from RTA with direct connection to the main AC power supply (110 Vac to 230 Vac).
- The wide AC power supply range eases the use of this drive in different applications and Countries. The internal high voltage bus ensures a high performance in terms of torque/ speed.
- The ministep operation, connected with a further electronic resonance damping facility, grants low acoustic noise and a reduced amount of motor mechanical vibrations. Optically insulated and differential input/output signals ensure interfacing with the most commonly used control systems and ensure high noise immunity.
- X-PLUS A and X-MIND B, like all RTA products, are entirely designed and produced in Italy and directly available in 39 Countries thanks to the wide RTA Sales Distribution Network. (Distributor and dealer list available www.rta.it)
- RTA products are certified 100% defect-free by the complete double functional tests executed on all drives before delivery.
- 24-months warranty is granted for all items purchased worldwide.
- INFO: Technical data sheets of all RTA drives can be downloaded at: www.rta.it
- For motor couplings please refer to information overleaf.

### **TECHNICAL FEATURES**

- Operation at 400, 800, 1600, 3200 and 500, 1000, 2000, 4000 steps/revolution.
- Direct connection to the main AC power supply. No external transformer needed. (Extended range 110 Vac to 230 Vac).
- High voltage DC bus (direct rectifier from AC voltage).
- Motor phase currents easy setting by DIP-SWITCHES.
- Optically insulated inputs compatible with differential control units.
- Automatic current reduction at motor standstill.
- Protection against a short circuit at motor outputs.
- Protection against under-voltage and over-voltage.
- Overheating protection.
- Electronic resonance damping circuit.

| Model     | V <sub>AC</sub> range | I <sub>NF</sub> min. | I <sub>NF</sub> max. | Dimensions  |
|-----------|-----------------------|----------------------|----------------------|-------------|
|           | (VOLT)                | (AMP)                | (AMP)                | (INCH)      |
| X-PLUS A6 | 110 +/-15%            | 3.6                  | 6                    | 5.9x5.1x1.8 |
| X-MIND B6 | 110 to 230 +/-15%     | 3.4                  | 6                    | 7.1x6.8x2.1 |



www.rta.it - info@rta.it

### X-MIND B6



## SANYO DENKI

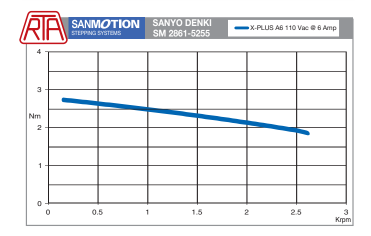
## Select your motor + drive combination

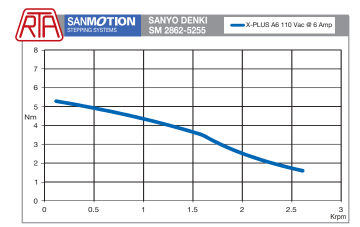


- X-Plus A6 drives are typically coupled with NEMA 34 Motors @ 6 Amps per phase.
- X-Mind B6 drives are typically coupled with NEMA 42 Motors @ 6 Amps per phase.
- For different motor/drive combinations please contact your local dealer.

| NEMA 34 flange size motors |              |   |  |  |
|----------------------------|--------------|---|--|--|
|                            | SM 2861-5255 | Holding torque: 3.6 Nm<br>Bipolar parallel current: 6Amp  |  |  |
| X-PLUS A6                  | SM 2862-5255 | Holding torque: 7.0 Nm<br>Bipolar parallel current: 6Amp  |  |  |
|                            | SM 2863-5255 | Holding torque: 9.2 Nm<br>Bipolar parallel current: 6 Amp |  |  |

## TORQUE/SPEED DIAGRAMS









R.T.A. s.r.l. Via E. Mattei - Fraz. Divisa 27020 MARCIGNAGO (PV) ITALY Tel. +39.0382.929.855 - Fax +39.0382.929.150 www.rta.it - info@rta.it Nddress

R.T.A. Deutschland GmbH Bublitzer Straße 34 40599 DÜSSELDORF (Germany) Tel. +49.211.749.668.60 - Fax +49.211.749.668.66 www.rta-deutschland.de R.T.A. IBERICA-Motion Control Systems S.L. C/Generalitat 22, 1° 3° 08850 GAVA - BARCELONA (Spain) Tel. +34.936.388.805 - Fax +34.936.334.595 www.rta-iberica.es

| NEMA 42 flange size motors   |                 |  |  |  |  |  |
|--|-----------------|--|--|--|--|--|
| X-MIND B6  | 103-Н89222-6341 | Holding torque: 16.2 Nm<br>Bipolar parallel current: 6 Amp |  |  |  |  |
| X-WIND DO  | 103-Н89223-6341 | Holding torque: 24.6 Nm<br>Bipolar parallel current: 6Am   |  |  |  |  |
| INFO: Electrical and mechanical data sheets of indicated motors can be downloaded at: www.rta.it |                 |  |  |  |  |  |

## TORQUE/SPEED DIAGRAMS

