

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72
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Брянск (4832)59-03-52
Владивосток (423)249-28-31
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Новокузнецк (3843)20-46-81
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Тюмень (3452)66-21-18
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Уфа (347)229-48-12
Хабаровск (4212)92-98-04
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Единый адрес: rbt@nt-rt.ru | <http://rta.nt-rt.ru>

X-PLUS S Series Drives

INTRODUCTION

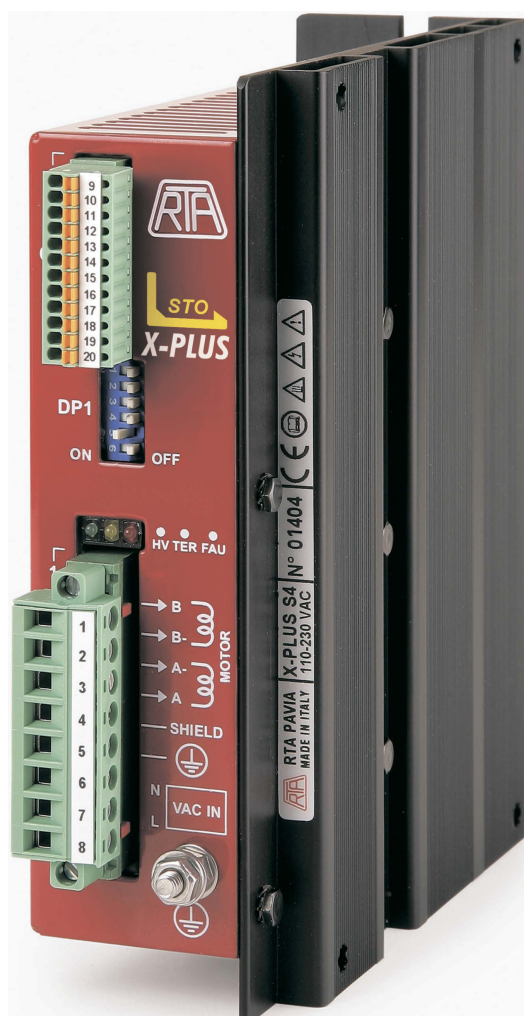
- Stepping motor drives series with Step & Direction interface and direct input from the main AC power supply (from 110 V_{AC} to 230 V_{AC}) and STO function.
- The drive is equipped with an internal rectifier able to transfer more than 330 V_{DC} (230 V_{AC}) to the motor, in order to ensure the maximum power for the application as well as a significant cost saving on transformer and rectifier, together with the related cabling.
- Target: advanced application requiring great dynamic performance, high reliability and simplified power supply.

HIGHLIGHTS

- STO [SIL3] function.
- Error Detection Monitor.
- Electronic damping facility for further acoustic noise and mechanic vibrations reduction at low and medium speed.
- Optoisolated and differential input and output signals ease interfacing with the most commonly used control systems and ensure high noise immunity.
- Coupling with stepping motors rated for high voltage and equivalent or bigger than NEMA 34 is mandatory.

STO FUNCTION FEATURES

- Safe Torque Off (STO) function - **[SIL3]**
- Error Detection Monitor



SIL3
SAFE TORQUE
OFF (STO)

Series	Model	V _{AC} range (Volt)	I _{NP} min. (Peak value) (Amp)	I _{NP} max. (Peak value) (Amp)	Dimensions (mm)
X-PLUS	S4	110 to 230 +/- 15%	2.4	4.0	152x129x46

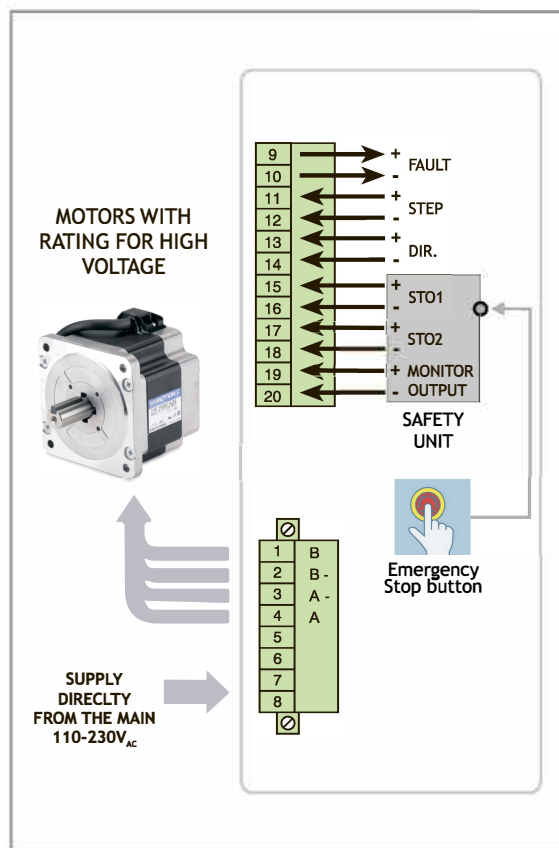
NEW!

TECHNICAL FEATURES

- Possibility to switch off motor current by means of STO function.
- Range of operating voltages: 110-230 V_{AC}.
- Range of current: 2.4-4.0 Amp. Setting up to four possible values by means of dip-switches.
- Microstepping: 400, 800, 1.600, 3.200 and 500, 1.000, 2.000, 4.000 steps /revolution. Setting by means of dip-switches.
- Automatic current reduction at motor standstill.
- Protections:
 - Protection against under-voltage and over-voltage.
 - Protection against a short-circuit at motor outputs.
 - Overtemperature protection.
- Optoinsulated inputs compatible with differential control signals.
- High efficiency CHOPPER with IGBT final stage output.
- Electronic resonance damping circuit to ensure acoustic noise and mechanic vibrations reduction at low and medium speed.
- Alarm memory by use of yellow blinking led.
- Coupling with stepping motors rated for high voltage and equivalent or bigger than NEMA 34 is mandatory.
- Version: boxed, equipped with crimp-type connectors. Maximum compactness.
- Warranty: 24 months.



POWER AND LOGIC CONNECTIONS



STO FUNCTION FEATURES

- Safe Torque Off (STO) function [SIL3]
- Error Detection Monitor



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