Morskate[®]

MSX

Phytron

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Zero Signal

Overload Supply Failure > 85 °C

0



MSX Stepper motor power stage for bipolar control

The MSX is a power stage for bipolar control of 2 phase stepper motors. The power stage is available in three power ranges with 15 A_{PEAK} maximum phase current.

Besides full and half step the MSX provides a resolution up to 1/20 MINI Step.

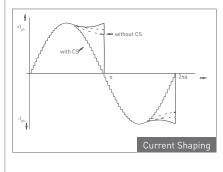
The setting switch provides several phase current profile settings:

- full step (conventional)
- half step
 - without / with torque compensation
 - without / with Current Shaping
- 1/4 1/20 step
 - without / with Current Shaping
 - with Current Shaping and BLOW UP.

Highlights

Current Shaping

The CS (Curent Shaping) function allows adapting the actual current shape to the selected current curve over a wide frequency range.



BLOW UP

Improvement of run and acceleration behaviour can be achieved - dependent on the motor type - by the current shape optimising BLOW UP function.

The current regulation by the patented

SYNCHROCHOP principle ensures a smooth

operation of the stepper motor and the

The MSX is suitable to replace the well-tried

older phytron power stages MSO, MSO and

As a powerful stepper motor power stage

the MSX is suitable for up to 800 Watts shaft

power, especially for the handling of discrete

components and machine service tasks as

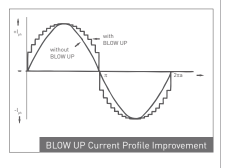
well as for high-throughput sorting and as-

torque for optimum use.

SMD

Application

sembly machinery.



In Focus

- Stepper motor power stage for bipolar control of 2 phase stepper motors
- up to 15 A_{PEAK} phase current
- Supply voltage 60 to 120 V_{DC} (permissible range 40 to 160 V_{DC})
- DIP switches for Overdrive and Boost functions, Activation and Preferential Motor Direction
- Step resolution from full step to 1/20 step

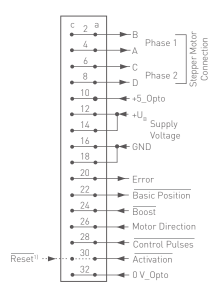
Industrial

Mechanical				
Dimensions (W x H x D)	70.8 (14HP) x 128.4 (3U) x 188 mm			
Neight	Approx. 970 g			
Mounting	Designed for installation into 19"/3U sub-racks, 32 pin connector acc. to DIN 41612, version D			
Features				
Stepper motors	Suitable for the control of 2 phase stepper motors with 4, (6) or 8 lead wiring			
Phase current	max. 15.4 А _{РЕАК}			
Supply voltage	60 to 120 V_{DC} (permissible range 40 to 160 V_{DC})			
Adjustable step resolution	Full step, half step, 1/4, 1/10, 1/20 of a full step, with and without torque balance			
Cable length	Motor : shielded: 50 m max. Signal: shielded: 100 m max.			
Diagnosable errors	Over-/undervoltage (< 40 V_{DC} or > 160 V_{DC}), overtemperature (T > 85 °C), overcurrent, short circuit			
Interfaces				
Analogue outputs	A, B, C, D for a 2 phase stepper motor			
Digital outputs	Optically isulated from the motor voltage, type Open-Collector Darlington; I _{max} = 20 mA, U _{max} = 45 V, UCE _{sat} at 20 mA < 0.6 V Basic position, Error			
Inputs	All inputs include an optocoupler with series resistors for 5 V or 24 V supply voltage: Control pulse, Motor direction, Boost, Activation, Reset (can be enabled by a jumper)			
Communication and Programming				
Rotary switches	Setting of run and stop current, step resolution and current shape			
DIP switches	Setting of Overdrive and Boost function, Activation and preferential motor direction			
Diagnostic by LED	Basic position, overload, supply failure, overtemperature			
Operating Conditions				
Temperature	Operation: +4 to +40 °C (we suggest additional cooling with higher operating temperatures) Storage: –25 to +55 °C Transport: –25 to +85 °C			
Degree of pollution	Level 2 acc. to EN 50178			
Relative humidity	5 – 85 %. class 3K3 non condensing			
Protection class	IP 20			
EMC immunity / EMC emission	Acc. to EN 50178: high-voltage current Acc. to EN 61000-6-1, 2, 3, 4: EMC and RFI immunity			
Approval	CE			



Front View

Dimensions in mm



^{1]}**Standard version MSX (5 V)** Activation signal: pin 30a and c

Version MSX (5 V-Reset) with Reset input Activation: pin 30a / Reset: pin 30c



phytron also delivers fully assembled $19^{\prime\prime}{\rm rack}$ plug-in units with integrated power supply and optional cooling fan tray.

Up to 4 MSX power stages are possible.

Pin Assignment

Industrial

Design Versions

The MSX (120 V type) replaces the following well-tried phytron power stages:

	MSX 152 (5 V)	Standard, replacement for MSO and MSOMINI
	MSX 152 (24 V)	Replacement for SMD
	MSX 152 (5 V Reset)	Additional Reset input (jumper plugged)

Ordering Code		
The variable elements of the product are diplayed in colour.	Type Current Reak current/	Motor volage Step resolution Optional
Ordering code	MSX 152 - 1	20 MINI
Options		
Optional	Reset 24 V	Standard MSX (5 V): without additional designation Reset input activated, 5 V input level 24 V input level

Optional Accessories

- Front panel (14 HP) with handle
- Mating connector with 32 pin connector
- G-MSX adapter board for easy mounting the MSX, with connectors for motor cable, signal leads and supply voltage
- Damping SB 234 module for 90 V (#02000748)
- Damping SB 234 module for 120 V (#02002165)

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