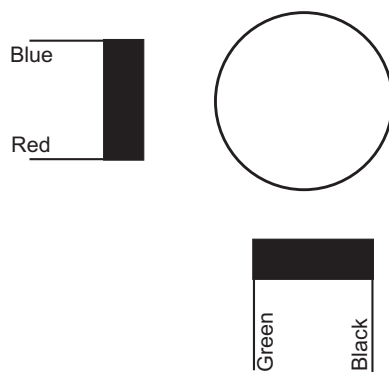




Stepper motor 23H276-30-4

Soft- und Hardware Langenfeld, Stiftstr. 3, 86866 Mickhausen
Tel.: 082041281, Fax: 082041675
E-Mail: Langenfeld@pro-tos.de Homepage: <http://www.pro-tos.de>

Phase current	3A peak
Torque	1,90 Nm
Weight	1,0 Kg
Step angle	1,8°
Width	57x57mm
Mounting hole distance	47x47mm
Length	76 mm
Shaft diameter	6,35 mm
Shaft length	19mm



Recommended current settings for use with our drivers:

Driver	
2A Bipolar	1,4 V Ref. Voltg.*
3D-Step	1,4 V Ref. Voltg.*
HP Step	470 mV Ref.Voltg.
HP 5056	3,2 A peak
HP 8078	2,8 A peak

*Runs only with a additional cooling of the driver. Fan mounted over the heat sink. The max. heat sink temperature should not be higher as 70° C

Connecting to the driver:

- 1A = blue
- 1B = red
- 2A = black
- 2B = green

