

## TWO-PHASE STEPPER MOTOR DRIVER



MAIN FEATURES	
Model	DM860H
Special feature	DIP switch configuration, active cooling
Dimensions	150 x 109 x 53 mm
Weight	483 g
Items delivered	DM860H motor driver

The DM860H is a state-of-the-art stepper motor driver designed to ensure smooth and precise control of bipolar stepper motors. This driver is compatible with a wide range of stepper motors and offers an optimal solution for demanding applications.

Easy-to-use DIP switches allow for quick configuration of microstep resolution and current.

FURTHER SPECIFICATIONS	
Output Current 2.4	4 - 7.2 A
Voltage 18	3 - 80 VAC / 24 - 110 VDC
Subdivision range 40	00 - 25600 ppr
Puls frequency 0 -	- 200 kHz
tic	ngle-ended, pulse / direc- on, 5 - 24 VDC level compa- ole
ov	vercurrent protection, vervoltage protection, ndervoltage protection
, , , , , , , , , , , , , , , , , , ,	EMA23-01, NEMA23-02, EMA34-01, NEMA34-02

FURTHER DETAILS	
Article No.	SBC-MD-DM860H
EAN	4250236827131
Customs Tariff No.	84733020

Published: 23.11.2023