



Mechatronic systems

8860

Size NEMA 23 1.5", 2", 3"

Torque..... up to 1.9 Nm

The smart actuator is a complete drive system with self-adaptive driver, able to detect torque/position. Available with several communication options.

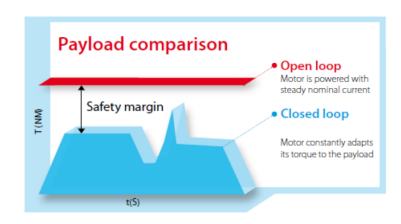
► Technical data

Part N°	Power supply (+/- 20%) [VDC]	Rotor inertia [gcm2]	Holding torque [mNm]	Weight [g]
8660-15	12/24	131	540	~ 400
8860-20	12/24	248	925	~ 600
8860-30	12/24	425	1950	~ 1000

Communication interface: Frequency / Direction. Optional: RS232/RS485, CAN, I²C, other. 48V, 60V and other Voltage on request.

► Main Features

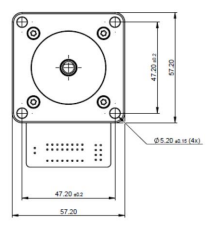
- Closed loop control
- Maximum efficiency / optimal power consumption
- Low noise and low vibrations design
- Low heat generation
- High torque at low speed

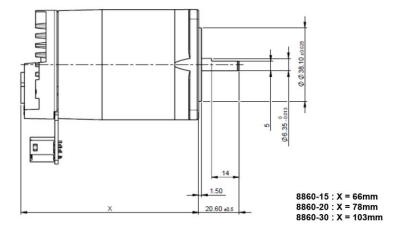


The intelligent electronics permanently adapts the phase current to meet the torque load

▶ Dimensions

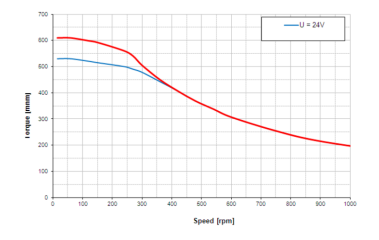
Drawing not to scale. All dimensions in mm.



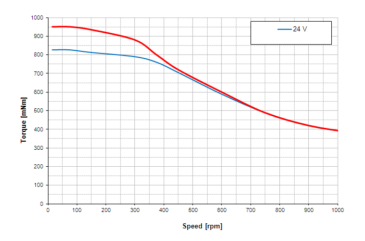


Themal and torque characteristics

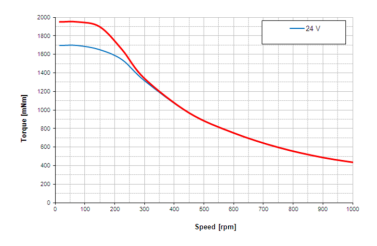
· 8860-15-2-1.6



• 8860-20-2-0.37



· 8860-30-2-0.37



Preliminary specification, subject to change without notice.

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