

R-MOD ET Combo Unit

NEW! Flange size Nema 23

EtherCAT®

INTRODUCTION

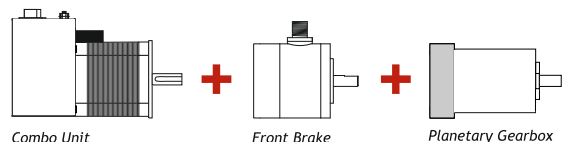
R-MOD ET is a series of combo-units in two sizes with integrated microstep bipolar chopper EtherCAT drives, based on battery-less multi-turn absolute encoder.

HIGHLIGHTS

- New generation Full Closed Loop Absolute Encoder version available
- Holding Torque up to 300 Ncm
- Communication by means of EtherCAT interface
- Different Operation Modes
- Different flange sizes (NEMA 23 / NEMA 24)
- Different HOMING operation modes
- PROXIMITY hardware input
- AUTO-SYNC function
- Battery-less Multi-turn ABSOLUTE ENCODER versions

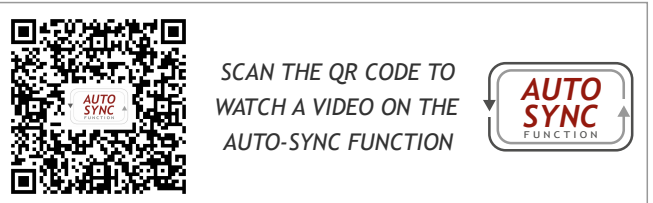


Front Brake and/or Gearbox versions available



Please refer to download.rta.it for technical specifications

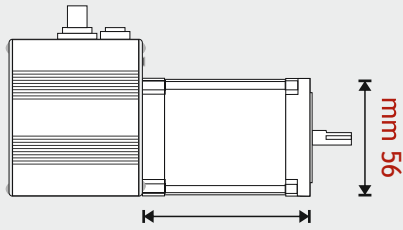
Starter kit and cable set available.



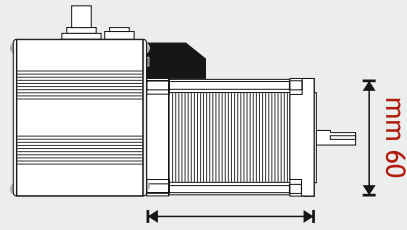
Models	Length (mm)	Flange size (mm)	Holding Torque (Ncm)	Encoder Type	Certifications
R-MOD ET A2H1MK <i>Full Closed Loop</i>	123.2	56	110	Battery-less Multi-turn Absolute	CE
R-MOD ET A2H2MK <i>Full Closed Loop</i>	145.2	56	165	Battery-less Multi-turn Absolute	CE
R-MOD ET A3H1MK <i>Full Closed Loop</i>	123.2	60	170	Battery-less Multi-turn Absolute	CE
R-MOD ET A3H2MK <i>Full Closed Loop</i>	155.2	60	300	Battery-less Multi-turn Absolute	CE

Incremental encoder version also available.

SIZES AND PERFORMANCES



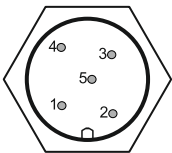
mm 78 (2H2) Holding Torque: 165 Ncm
 mm 54.5 (2H1) Holding Torque: 110 Ncm



mm 85.8 (3H2) Holding Torque: 300 Ncm
 mm 53.8 (3H1) Holding Torque: 170 Ncm

CONNECTION SCHEME

CN1



- 1: Input (PX / Touch probe)
- 2: Power supply
- 3: Input (PX / Touch probe)
- 4: GND
- 5: Logic power supply

CN2



EtherCAT
OUT
(Female)

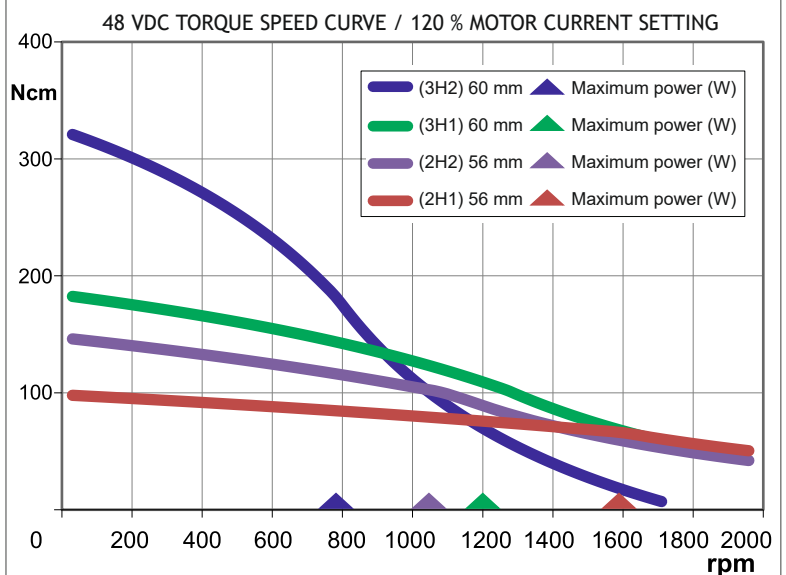
CN3



EtherCAT
IN
(Female)

- 1: Transmit Data +
- 2: Receive Data +
- 3: Transmit Data -
- 4: Receive data -

TORQUE/SPEED CURVE



MECHANICAL DIMENSIONS (mm)

