Torque Motors
TMM INTERFACE DRAWINGS

ETEL
Power cable connection

Phase 1 = Wire 1
Phase 2 = Wire 2
Phase 3 = Wire 3
Ground = Wire yellow-Green
Neutral = Wire 5 or Br1 or White
Not connected = Wire 6 or Br2 or Black

For temperature sensor configuration, see Handbook
Mounting condition

Detail: Y
Magnets safety clearance Y (14:1)

Power cable connection
Phase 1 = Wire 1
Phase 2 = Wire 2
Phase 3 = Wire 3
Ground = Wire yellow-green
Neutral = Wire 5 or 6th or white
Not connected = Wire 5 or 6th or black

For temperature sensor configuration, see Handbook
MOTION TECHNOLOGY

Magnetic safety clearance

For temperature sensor configuration, see Handbook.

Phase 1: Wire 1
Phase 2: Wire 2
Phase 3: Wire 3
Ground: Wire yellow-brown
Neutral: Wire white or blue
Not connected: Wire 5 or 6 or 7 or 8

For temperature sensor configuration, see Handbook.

For temperature sensor configuration, see Handbook.

For temperature sensor configuration, see Handbook.

For temperature sensor configuration, see Handbook.
Mounting condition

Detail: Y

Magnets safety clearance

Tmm0291-100

L = 104" ± 1/16"
S = 1/16" max

Tmm0291-150

L = 104" ± 1/16"
S = 1/16" max

Power cable connection

Phase 1 = Wire 1
Phase 2 = Wire 2
Phase 3 = Wire 3
Ground = Wire yellow-green
Neutral = Wire 5 or 31 or white
Not connected = Wire 6 or 8 or black

For temperature sensor configuration, see Handbook
For temperature sensor configuration, see Handbook.