

Technical parameter questionnaire for torque limiter

—Shanghai Baomu M&E Equipment Co., Ltd.

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If you need help in product design, or need help or advice from Baomu Company. Please fill in the following form, we will process all your requests in the shortest possible time.

company information:

- Company Name : _____°
- Name : _____°
- Telephone : _____°
- Job title : _____°
- Budget price : _____°
- Planned annual usage : _____°

Usage information:

- Application field / machine category : _____°
- Working torque (Nm): _____°
- Rotating speed(Rpm): _____°
- Overload signal output demand

☐ yes ☐ no
- Unattended after overload

yes no

• transfer method

Parallel (shaft sprockets, shaft gears, etc.) Coaxial (two shafts, shaft-to-shaft connection)

• Drive shaft diameter: _____。
(mm)

• Drive shaft connection category

☐ keyway ☐ Optical axis ☐ Spline ☐ other _____。

• Transmission type (parallel shaft transmission): _____ (Such as: sprockets, gears, pulleys, etc.) 。

• Diameter of driven shaft (mm, coaxial drive) : _____。

• Driven shaft connection category

☐ keyway ☐ Optical axis ☐ Spline ☐ other _____。

• working environment

☐ normal ☐ Damp ☐ Dusty Salt, acid, alkali other _____ 。

• Reset method

☐ 360° single point reset ☐ Multi-point reset All can other _____ 。

• other requirements:

_____。

Please fill in the above details as much as possible, and please send our company email address: bmoom@bmoom.com, our sales engineer will reply to you within one working day, thank you for your support to our company!

