

## Inquiry form for tachometer

Sender			
Company:		Contact partner:	
		Phone:	
Address:		Fax:	
		E-mail:	

Spare parts			
Serial number:		Order number (optional):	
End customer / Country of end customer:			

or

### Exchange tachometer

If you wish to replace an existing tachometer from another manufacturer, please provide us with the following information

- Type .....
- Manufacturer .....
- Electrical data:  Photo of nameplate or  Fill in the nameplate details below
- Mechanical data:  Photo with relevant measurements or  Dimension drawing
  - Shaft drive end: Flange and shaft dimensions .....
  - Foot dimensions .....
  - Shaft non drive end: Flange and shaft dimensions .....

or

### New device

- 1 Application:**  
 Description of application: .....
- 2 Number of items:** .....
- 3 Date when required / Delivery date:** .....

**4 Output voltage**

DC

or  AC

..... V / ..... min<sup>-1</sup>

Pole number ..... Frequency ..... Hz ..... min<sup>-1</sup>

**5 Rated current:** .....

**6 Rated speed:** .....

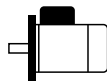
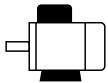
or rated power: .....

**7 Maximum speed:** .....

**8 Design (see also dimension drawing / table on homepage):**

**8.1**  B3 (foot)

**8.2**  B5 (flange) .....



→ Note: Alternative: Please send dimension drawing

Shaft diameter:

with feather key:  Ø 7 mm       Ø 11 mm       Ø 14 mm       Ø .....

with tapered shaft 1:20:  Ø 20 mm       Ø 30 mm       Ø 42 mm       Ø .....

Shaft length: .....

**Shaft non drive end**

Please attach dimension drawing

Shaft diameter: ..... Shaft length: .....

→ alternativ: Dimension drawing or shaft dimensions and flange dimensions of mounted unit

**8.3**  **Hollow shaft (with own bearing):**

Hollow shaft diameter: .....

with feather keyway:  Ø ..... mm      with clamping:  Ø ..... mm

**8.4**  **A4 Hollow shaft (without own bearing)** .....

→ Please describe dimensions of the existing shaft end and the mounting flange – if necessary, attach drawing

with feather keyway:  Ø ..... mm

with SPIETH clamping sleeve:  Ø 16 mm       Ø 20 mm      or clamping:  Ø ..... mm

