## Masterflex<sup>®</sup> flexible shaft

## Normal use

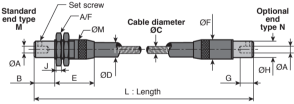
- Suitable for most applications due to the use of self lubricating bronze bearings in the end connectors
- Allows the driving and driven elements to be mounted apart
- Obstacles can be avoided, multiple bends possible
- Position of the driven element is no longer determined by the position of the driving equipment
- Output efficiency >95%
- Dampens vibration
- Woven wire flexible shaft
- Materials:

**FDSQ** 

Wires: blackened XC25 steel Sheath: PVC



standard end (with 2 locknuts)



Dark grey areas are fixed parts. Light grey areas are revolving parts.

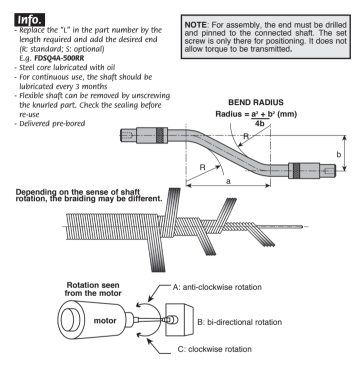
| Part numbe       | ØC<br>er core | ØM        | ØA | в  | ØD   | Е  | A/F | ØF   | G  | ØН   | J | Screw |
|------------------|---------------|-----------|----|----|------|----|-----|------|----|------|---|-------|
| FDSQ4-L          | 3,80          | M15x1,0   | 4  | 10 | 10,5 | 43 | 22  | 15,0 | 8  | 12,5 | 4 | M3    |
| FDSQ5-L          | 4,75          | M18x1,0   | 5  | 16 | 14,0 | 50 | 24  | 18,0 | 12 | 15,5 | 4 | M3    |
| FDSQ6-L          | 6,35          | M21x1,0   | 6  | 17 | 17,0 | 59 | 27  | 21,0 | 14 | 18,5 | 4 | M4    |
| FDSQ8-L          | 8,00          | M22x1,5   | 8  | 23 | 17,5 | 63 | 30  | 22,0 | 17 | 18,5 | 4 | M4    |
| FDSQ9-L          | 9,52          | M26,5x1,5 | 10 | 25 | 22,5 | 69 | 35  | 26,5 | 20 | 23,0 | 4 | M5    |
| FDSQ13-L         |               | M29,5x1,5 | 15 | 31 | 25,0 | 84 | 36  | 29,5 | 24 | 26,0 | 4 | M6    |
| Dimensiona in mm |               |           |    |    |      |    |     |      |    |      |   |       |

Dimensions in mm

WEB

04/2020





## "L" in part number refers to length, see info.

| anti-clockwise | Part number<br>bidirectional |           | Price for<br>500 mm | Price for<br>1000 mm | Price for<br>1500 mm | Price for<br>2000 mm | Price for<br>2500 mm | Price for<br>3000 mm |
|----------------|------------------------------|-----------|---------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| FDSQ4A-L       | FDSQ4B-L                     | FDSQ4C-L  | ÷                   | ţ                    | 4                    | 4                    | +                    | +                    |
| FDSQ5A-L       | FDSQ5B-L                     | FDSQ5C-L  | es                  | es                   | lest                 | esi                  | es                   | es                   |
| FDSQ6A-L       | FDSQ6B-L                     | FDSQ6C-L  | request             | senbe                |                      | Ъ                    | edues                | request              |
| FDSQ8A-L       | FDSQ8B-L                     | FDSQ8C-L  | ē                   | ē                    | req                  | req                  | ē                    | ē                    |
| FDSQ9A-L       | FDSQ9B-L                     | FDSQ9C-L  | 5                   | 5                    | 5                    | 5                    | 5                    | ő                    |
| FDSQ13A-L      | FDSQ13B-L                    | FDSQ13C-L | 0                   | 0                    | 0                    | 0                    | 0                    | 0                    |
| Dimensions     | in mm                        |           |                     |                      |                      |                      |                      |                      |

Dimensions in mm

Fax: 0 825 88 6000 Service 0,15€/min + prix appel





## Our other products



Connecting plate for T type timing belts, T10



PERIFLEX® elastic coupling, Complete coupling



Pull handle, Stainless steel



Clamp for aluminium profile, Clamp for profile



Knurled torque knobs - male, Knurled threaded torque



Joint for guiding profile, Rounded



Suction cup, 1.5 bellows, natural rubber



Hi-Klik TM indent hinge, Hi-Klik<sup>™</sup> -Detent hinge



Ball and socket joint, Stainless steel



Stainless steel Clamping collar, Stainless steel

Complementary products

| PW_PWG05 |  |
|----------|--|

Worm - precision range, Stainless steel



Shaft for linear guides, Hardened ground steel



Flexible drive shaft, Masterflex® Steel, with PVC casing