



Spindle Actuator NTS1

Made in Germany



Applications:

For industrial-, building-, machine-, furniture-, as well as vehicle construction and mainly for special applications

Description:

The spindle actuator NTS1 consists of a spindle and a strong gear motor. An integrated control system shuts down the actuator automatically in the end positions as well as in case of obstructions (overload cut-off). The main advantage of this actuator is that it can be customized to your requests. Optionally are potential-free signal contacts in each end position possible.

- extended stroke infinitely variable, stroke length 100/150/200/300/400/500/600mm (> strokes on request)
- max. speed 13mm/sec. in 600N version and 3mm/sec. in 1000N version
- IP55, NRWG and RWA suitable, CE and ROHS compliant
- for 230VAC a switching relay for groups isn't necessary
- as an option tandem run of two actuators
- limit stop OPEN/CLOSED by micro switch (relaunch safe) and additional overload cut-off
- very narrow, only 44mm
- colour: silver anodized EV1 (RAL colours on request)
- including entire fixing accessories (slidable rotary-mounting bracket and front bracket)

Installation:

The spindle actuator NTS1 is installed into the dovetail track using the sliding blocks and the U-bracket. A rigid console for the screw fastening is also available. Further information is provided in the operating manual which can be found on our homepage www.drfa.de.

Electrical connection:

19 – 30 VDC voltage (in the 24V direct current version), or 190 – 265 V 50Hz (in the 230V alternating current version)

Measurements: breadth 44mm x height 71,4mm x length stroke + 180mm

Included in the scope of delivery:

- spindle actuator with 1m long connector cable
- U- bracket and 2 sliding blocks, as well as all fastening screws

Synchronous running / special equipment:

Both actuators run synchronous relating to the rotational speed, independent of the individual load capacity.

Maintenance:

The spindle actuator NTS1 is maintenance-free during its entire life expectancy.

Accessories / Option:

Synchronous control: NTSY for synchronization of 2 actuators, with potential-free signal contacts in the end positions.

Quattro control: NTSQ for the tandem run of 2, 3 or 4 actuators

Remote control: Item No. 2211118 GO-1 handheld transmitter 1-channel, ETR radio system (433 MHz)

Item No. 2211016 GO-er external receiver, ETR radio system (433 MHz)

Phone +49 (0) 7621 / 1613003 Fax +49 (0) 7621 / 1627309 E-Mail info@drfa.de

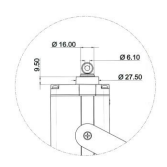
Internet www.drfa.de

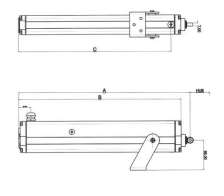
Technical Data Sheet

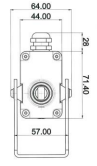




Technical measurements:

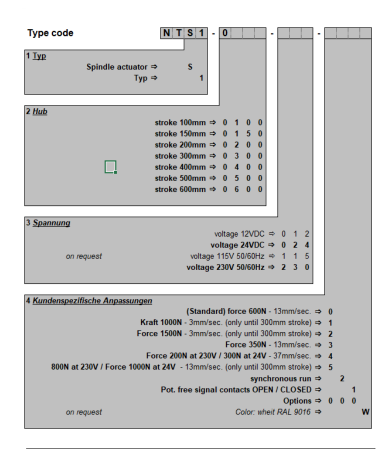






A... Stroke + 180mm B... Stroke + 158mm C... Stroke + 137mm





Further information available at: www.drfa.de

Specifications:

Voltage / Current: Voltage / Current: 24VDC +/- 20% max.1,2A 230VAC +/- 20% max.0,2A

Compressive-,

Tensile force:

200 until 1500N

Static force: Stroke:

2000N up to 600mm

Speed:

max. 3 / 13 / 37mm/sec.

Protection level:

IP55 (>on request)

Duty cycle:

50%

Internet www.drfa.de

Tare weight:

approx. 1,6kg

DRFA

DRFA GmbH

Wölblinstrasse 70 D-79539 Lörrach

+49 (0) 7621 / 1613003 Phone +49 (0) 7621 / 1627309 E-Mail info@drfa.de

Your speciality retailer: