

Product range

The small but strong allround - drive

Direct current – drive with spur wheel gears, with and without limit switches / protective housing

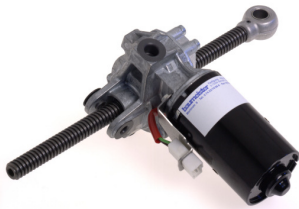
Voltage: 12 – 36 V
Current: approx. 2 A
Drive speed: up to 10 mm/s (option 20 mm/s)
Push and pull force: up to 1.500 N
Spindle : Tr. 10 x 3 (option 10 x 6)
Stroke: 10 - 300 mm

(further information and data on enquiry)

S 120



200 K



The actuator drive for the most different applications

Direct current drive with pass through spindle
Voltage: 0 – 48 V, power supply by transformer or battery
Current: 2 – 8 A
Drive speed: up to 20 mm/s
Push and pull force: up to 4.000 N
Spindle: Tr. 16 x 3,6 (i: 81:4)

(further information and data on enquiry)

The displacement drive with impressive push and pull performance

Direct current drive with rotating spindle in aluminium protective sleeve
Voltage: 0 – 48 V, power supply by transformer or battery
Current: 2 – 8 A
Drive speed: up to 20 mm/s
Push and pull force: up to 4.000 N
Spindle: Tr. 16 x 3,6 (i: 81:4)
Options: built in limit switches

(further information and data on enquiry)

200 S



RM 42



The slim tube drive for limited space applications

Direct current drive for installation e.g. in telescopic tube columns or for combined use with synchronous control unit SY 2 or 4 for 2 or 4 drives.
Voltage: 24 – 36 V / Hallgeber 2-fach
Current: max. 8 A
Spindle range: 16 x 4 – 2.000 N bis 8 mm/s
12 x 12 – 1.000 N bis 30 mm/s
12 x 16 – 800 N bis 40 mm/s

(further information and data on enquiry)

The powerful actuator drive with compact measurements

Direct current drive with either pass through or rotating spindle, without limit switches
Voltage: 24 V
Current: max. 8 A
Spindle range: 10 x 3 – 3.000 N bis 5 mm/s
10 x 6 – 1.500 N bis 8 mm/s

(further information and data on enquiry)

110er

