## NS20

## Robust selector switch, potentiometer drive.



The NS20 is a robust rotary switch, potentiometer drive with very stable drive mechanism. The base for this is a 12 mm square metal shaft which serves as a carrier for the cam carrier tube, which is also made of metal. Cam disks are fixed onto this which actuate the contacts depending on the angle of rotation.
The individual contacts are embedded in double contact elements and are available in silver, gold-plated silver or with blow magnets for DC applications. Switching operation according to Spobu standard circuits or customer-specific.

Optionally, the rotary switch can be equipped with different handles made of plastic or stainless steel. A matching black square aluminum escutcheon plate or a round escutcheon plate with or without engraving can be selected.
Together with notching discs made of metal from the Spobu standard program or in customized version, flanged potentiometers or encoders, these rotary switches reliably solve control tasks in control panels, on deck control columns or control stands.

| Version rotary switch |  |
| :---: | :---: |
| Type, front plate | Scope of delivery |
| NS20... | Rotary switch with: <br> - Free shaft end with 12 mm square, length $=26 \mathrm{~mm}$ <br> - Notching disc according to standard contact circuits TI-S-... without: <br> - Escutcheon plate <br> - Handle |
| NS20-F... | Rotary switch with: <br> - Stainless steel ball handle K269F-2 <br> - Escutcheon plate aluminium black $96 \times 96$ mm <br> - Notching disc according to standard contact circuits TI-S-... |
| NS20-FOD... | Rotary switch with: <br> - Front side IP56 <br> - Stainless steel ball handle K269F-2 <br> - Waterproof round escutcheon plate 100 mm <br> - Notching disc for standard contact circuits TI-S-... |

## Electrical specifications

Dimensions, construction
see TI-1 (VNS2, VNS2B)
see TI-NS20-1/2

| Options, Type code |  |
| :---: | :---: |
| Options |  |
| - Spring return |  |
| - Friction brake |  |
| - Contact circuits see TI-S-... | see sheet J-VNS2-S |
| - Special notching disc |  |
| - Handles: <br> Knob handles: Knob handle, plastic, black |  |
| - Potentiometer | see sheet E-Electronic-1 |
| - Encoder, optical | see sheet E-Electronic-2 |
| - Encoder, inductive | see sheet E-Electronic-2 |
| - Engraving on escutcheon: <br> - Labeling per line with max. 14 characters (specification in plain text) <br> - Position mark |  |
| - Installation in housing of cast aluminium: IP54, grey powder coated, dimensions see TI-NS20-2/2 |  |
| - housing NS207A ( $244 \times 196 \times 130 \mathrm{~mm}$ ) suitable for switches up to NS207, NS206-B, NS205-R |  |
| - housing NS210A ( $319 \times 194 \times 130 \mathrm{~mm}$ ) suitable for switches up to NS209, NS208-B, NS207-R |  |
|  |  |

*) Contact block length $=$ number of double contacts + additional function.
Additional function e.g. friction brake, double notching

- for version with friction brake, add 1 to the number of double contact elements.
**) For standard contact circuits, see sheets TI-S-1, TI-S-2, for special circuits, please enter in forms.

Rotary switch NS20 in aluminium cast housing

## Rotary switch installed in cast aluminum housing

## Scope of delivery:

Switch NS20 installed in aluminium cast housing
Housing in protection class IP56 grey powder coated
Switch with ball handle K269F-2 made of stainless steel, maximum angle of rotation $\pm 120^{\circ}$.
Notching disc for standard contact circuits according to TI-S...

Electrical specifications see TI-1 (VNS2, VNS2B)
Dimensions
see TI-NS2O-2/2

## Versions

Switch, stay put
Contact circuits according to TI-S-1, $-2,-3$, suitable for the number of double contacts

| Number of double contacts | Type code |
| :--- | :--- |
| 1 | NS207A G1 |
| 2 | NS207A G2 |
| 3 | NS207A G3 |
| 4 | NS207A G4 |
| 5 | NS207A G5 |
| 6 | NS207A G6 |
| 7 | NS207A G7 |
| 8 | NS210A G8 |
| 9 | NS210A G9 |

Switch, stay put
Contact circuits according to TI-S-1, $-2,-3$, suitable for the number of double contacts
with heating $Z$ and mushroom push button $P$

| Number of double contacts | Type code |
| :--- | :--- |
| 1 | NS207A GZP1 |
| 2 | NS207A GZP2 |
| 3 | NS207A GZP3 |
| 4 | NS207A GZP4 |
| 5 | NS207A GZP5 |
| 6 | NS210A GZP6 |

Switch, with spring return
Contact circuits according to TI-S-1, $-2,-3$, suitable for the number of double contacts

| Number of double contacts | Type code |
| :--- | :--- |
| 1 | NS207A GR1 |
| 2 | NS207A GR2 |
| 3 | NS207A GR3 |
| 4 | NS207A GR4 |
| 5 | NS207A GR5 |
| 6 | NS210A GR6 |

## Versions

Switch, with spring return
Contact circuits according to TI-S $-1,-2,-3$, suitable for the number of double contacts with heating $Z$ and mushroom push button $P$

| Number of double contacts | Type code |
| :--- | :--- |
| 1 | NS207A GRZP1 |
| 2 | NS207A GRZP2 |
| 3 | NS207A GRZP3 |
| 4 | NS210A GRZP4 |
| 5 | NS210A GRZP5 |

Einsatzschalter
switch


|  | mit Rastung notching | NS201 | NS202 | NS203 | NS204 | NS205 | NS206 | NS207 | NS208 | NS209 | NS210 | NS210R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mit Selbstrückgang spring return | NS201R |  | NS202R | NS203R | NS204R | NS205R | NS206R | NS207R | NS208R | NS209R |  |
|  | Länge L mm length | 62 | 84 | 106 | 128 | 150 | 172 | 194 | 216 | 238 | 260 | 282 |
|  | Gewicht ~kg weight $\sim k g$ | 0,8 | 1,4 | 2,0 | 2,6 | 3,2 | 3,8 | 4,4 | 5,0 | 5,6 | 6,2 | 6,8 |

Einsatzschalter mit Rosette $96 \times 96 \mathrm{~mm}$
switch with escutcheon $96 \times 96 \mathrm{~mm}$


|  | mit Rastung notching | NS201F | NS202F | NS203F | NS204F | NS205F | NS206F | NS207F | NS208F | NS209F | NS210F |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mit Selbstrückgang spring return | NS201FR |  | NS202FR | NS203FR | NS204FR | NS205FR | NS206FR | NS207FR | NS208FR | NS209FR | NS210FR |
|  | Länge L mm length | 62 | 84 | 106 | 128 | 150 | 172 | 194 | 216 | 238 | 260 | 282 |
|  | Gewicht ~kg weight $\sim \mathrm{kg}$ | 0,8 | 1,4 | 2,0 | 2,6 | 3,2 | 3,8 | 4,4 | 5,0 | 5,6 | 6,2 | 6,8 |

Einbauschalter mit wasserdichter Rundrosette
switch with escutcheon, water resistant


| $\begin{aligned} & 1 \\ & \frac{x}{5} \\ & \frac{x}{0} \underline{y} \\ & \frac{1}{0} \frac{1}{2} \end{aligned}$ | mit Rastung notching | NS201FD | NS202FD | NS203FD | NS204FD | NS205FD | NS206FD | NS207FD | NS208FD | NS209FD | NS210FD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mit Selbstrückgang spring return | NS201FDR |  | NS202FDR | NS203FDR | NS204FDR | NS205FDR | NS206FDR | NS207FDR | NS208FDR | NS209FDR | NS210FDR |
|  | Länge L mm length | 62 | 84 | 106 | 128 | 150 | 172 | 194 | 216 | 238 | 260 | 282 |
|  | Gewicht ~kg weight $\sim k g$ | 0,8 | 1,4 | 2,0 | 2,6 | 3,2 | 3,8 | 4,4 | 5,0 | 5,6 | 6,2 | 6,8 |

## Mit Kugelgriff Kg2A

Deckel- und Anschlußschrauben nichtrostend
mit auswechselbaren Kontaktelementen und
Nockenscheiben, Abwicklung beliebig.
Ball handle Kg2A
cover and stainless steel screws
double contact elements and
cams replaceable, any circuits.

Maximaler Drehwinkel $120^{\circ}$
bei Wandmontage
Maximum lever angle $120^{\circ}$
wall-mounted


letzte Zahl = Anzahl der eingebauten Doppelkontakte
last number = quantity of mounted double contact elements

1) Bitte Spannung angeben
please give supply voltage
