

Keyboards

Slide-out keyboard

IndraControl VAK 40



Keyboards

Slide-out keyboard ■ IndraControl VAK 40

Documentation

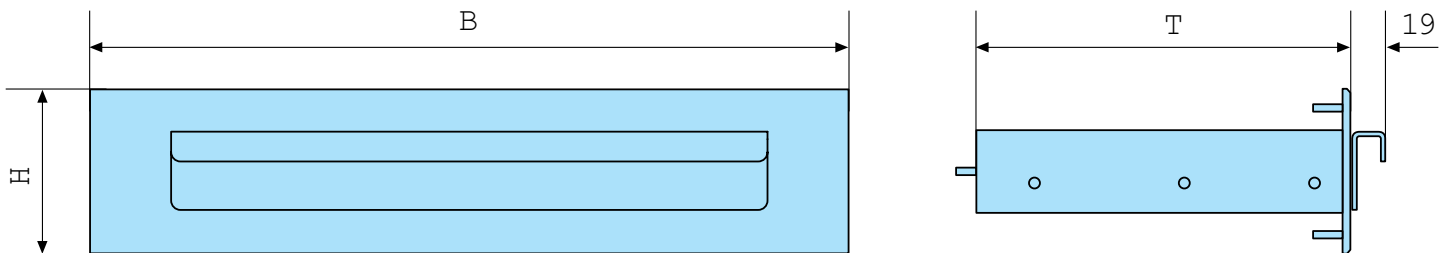


The ergonomic slide-out keyboards VAK 40 are equipped with an integrated mouse, alphanumeric keyboard and IP65 protection.

Technical data

		VAK 40.1
Operation		
Type		Slide-out keyboard (full keyboard)
Operator keys		86
Function keys		alphanumeric block
		integrated mouse pointer
Interfaces		
USB		1 x USB (Default)
Electrical data		
Supply voltage	U	5 VDC
Tolerance		+/-5 %
Power consumption at nominal voltage	[mA]	30
Power consumption	[W]	0.15
Protection		
Overall protection category		IP65
Other		
Connection cable	[m]	1
Connection cable	[m]	1 m
Colors		Light-grey RAL 7035
Load		
Vibration resistance	[g]	0.25
		0.25 g
Shock resistance	[g]	5
		5 g
Norms and standards		
Certification		EN 50081-2, EN 50082-2, EN60950, UL 1950

Keyboards

Slide-out keyboard ■ IndraControl VAK 40**Dimensions**

		VAK 40.1
Dimensions		
Height H	[mm]	88
Width B	[mm]	407
Depth T	[mm]	200
Panel cutout height H	[mm]	58
Panel cutout width B	[mm]	376

Ordering information

Type code	Description	Part number:
VAK40.1E-DE-U-MPNN	IndraControl VAK 40 (slide out keyboard USB, DE)	R911171080
VAK40.1E-EN-U-MPNN	IndraControl VAK 40 (slide out keyboard USB, EN)	R911171081

Documentation

Type code	Description	Part number:
DOK-SUPPL*-VAK*40.1***-PR02-DE-P	IndraControl VAK 40 project planning in German	R911311649
DOK-SUPPL*-VAK*40.1***-PR02-EN-P	IndraControl VAK 40 project planning in English	R911311650

Bosch Rexroth AG

Postfach 13 57
97803 Lohr, Germany
Bgm.-Dr.-Nebel-Str. 2
97816 Lohr, Germany
Tel. +49 9352 18-0
Fax +49 9352 18-8400
www.boschrexroth.com/electrics

Local contact information can be found at:

www.boschrexroth.com/adressen

The data specified above only serve to describe the product. As our products are constantly being further developed, no statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification.

It must be remembered that our products are subject to a natural process of wear and aging.