



8 a.m. - 5 p.m. Sales Available International: 1-919-443-0207 Toll Free: 1-888-551-3082



Visit Our Website www.wakeindustrial.com



Email Us sales@wakeindustrial.com

All Products from Wake Industrial, LLC, come with:

Sales and Repairs

We specialize in providing immediate product delivery when your system goes down. We have thousands of In-Stock automation products and offer a full range of repair options.

Fast Shipping

We ship worldwide, offering any type of shipping method with all the major logistic companies such as FedEx, UPS, DHL, USPS, and a variety of freight carriers.

Quality Guarantee

With standards like our 1 year warranty on ALL products, we can guarantee a better customer service experience than any other company within our industry.

Damage Free Delivery



All of our products are cleaned, go through quality control and are shipped using a custom military grade foam to ensure your product arrives undamaged. We have the capability to ship both small 1lb products and large 200lb+ automation parts regardless of your location.

Stay In Touch

Wake Industrial, LLC 1620 Old Apex Road Cary, NC 27513 Wake Industrial is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed.

Call: 1-888-551-3082 International:1-919-443-0207 Fax:1-919-267-1705

Email: sales@wakeindustrial.com **Website:** www.wakeindustrial.com



Compact operator panels
5.7" display
IndraControl VCP 20, 25



5.7" display ■ IndraControl VCP 20, 25

Documentation



Technical data

	VCP 20.2	VCP 25.2	
Processor			
CPU	RISC ARM9 200MHz		
Memory			
Use / application	3	MB	
Flash size	16	6 MB	
Slot		1	
Display			
Туре	FSTN	STN-Color	
	Graphi	c-oriented	
Size	14.5 (cm (5.7")	
Colors/gray scales	5	128	
	Gray tones	Colors	
Resolution	480) x 272	
Operation			
Туре	Function keys	Touch screen	
Function keys	16	0	
of which with LED	8	0	
System keys	24	0	
of which with LED	3 0		
Interfaces			
Ethernet	1 x Ethernet T	CP/IP (Standard)	
USB	2 x USB-H	2 x USB-Host (Standard)	
Serial	RS232/RS485 (Option)		
Fieldbus			
PROFIBUS	1 x PROFIBUS DP-Slave (Option)		
Electrical data			
Power supply U	24 V DC		
U _{min} U _{max}	19 V DC	19 V DC 30 V DC	
Power consumption	6 W	6 W 8,4 W	

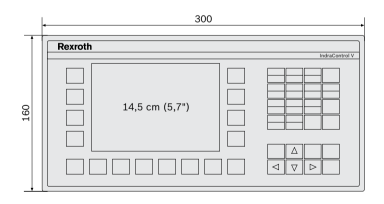
5.7" display ■ IndraControl VCP 20, 25

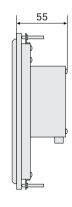
Protection			
Degree of protection front	IP65		
Degree of protection rear	IP20		
Environmental conditions			
Permissible temperature (operation)	+5 °C +45 °C		
Permissible humidity (operation)	5% 85%, EN 61131-2		
Weight			
Weight	1,3 kg	1 kg	

Dimensions

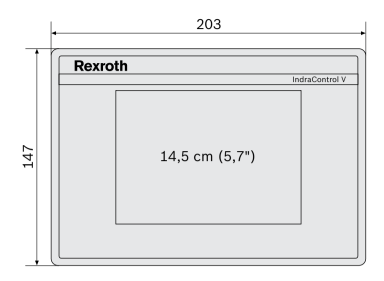
		VCP 20.2	VCP 25.2
Dimensions			
Height H	[mm]	160	147
Width B	[mm]	300	203
Length T	[mm]	55	66
Screen size X	[mm / "]	145 / 5,7	145 / 5,7

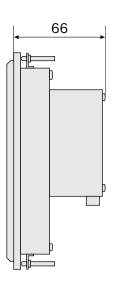






5.7" display ■ IndraControl VCP 20, 25





Ordering information

Type code	Description	Material number:
VCP20.2DUN-003-NN-NN-PW	IndraControl VCP 20	R911311501
VCP20.2DUN-003-SR-NN-PW	IndraControl VCP 20 with serial interfaces	R911311502
VCP20.2DUN-003-PB-NN-PW	IndraControl VCP 20 with PROFIBUS DP slave	R911311503

Type code	Description	Material number:
VCP25.2DVN-003-NN-NN-PW	IndraControl VCP 25	R911311505
VCP25.2DVN-003-SR-NN-PW	IndraControl VCP 25 with serial interfaces	R911311506
VCP25.2DVN-003-PB-NN-PW	IndraControl VCP 25 with PROFIBUS DP slave	R911311507

Accessories

	Type code	Description	Material number:
ĺ	VAS04.1-001-002-NN	Battery kit	R911316662

Documentation

Type code	Description	Material number:
DOK-SUPPL*-VCP*20.2***-PR02-DE-P	IndraControl VCP 20 (DE)	R911310380
DOK-SUPPL*-VCP*20.2***-PR02-EN-P	IndraControl VCP 20 (EN)	R911310381
DOK-SUPPL*-VCP*25.2***-PR02-DE-P	IndraControl VCP 25 (DE)	R911310382
DOK-SUPPL*-VCP*25.2***-PR02-EN-P	IndraControl VCP 25 (EN)	R911310386

Compact operator panels

5.7" display ■ IndraControl VCP 20, 25

Accessories

Auxiliary components

Description		
HMI/industrial PC	Accessories	IndraControl VAC, VAP, VAU



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.