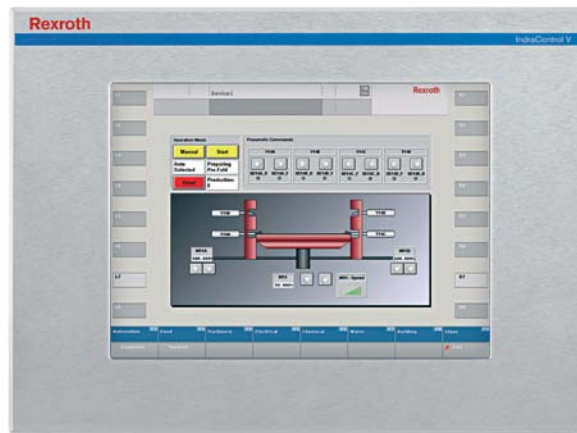


Compact operator terminals

10,4" Display

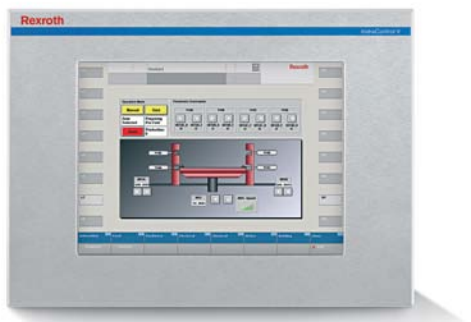
IndraControl VCP 35



Compact operator terminals

10,4" Display ■ IndraControl VCP 35

Documentation

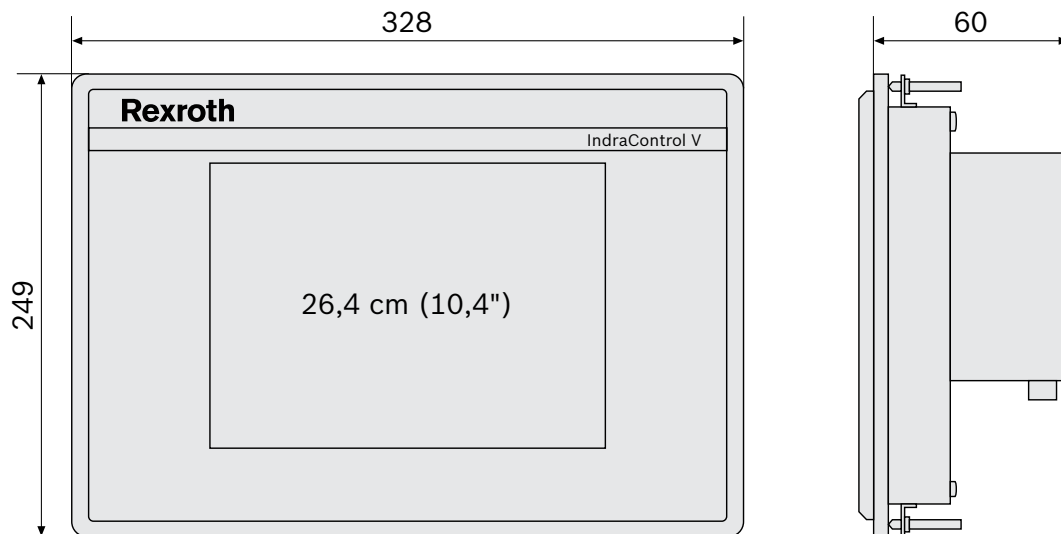
**Technical data**

		VCP 35.2
Processor		
CPU		RISC ARM9 200MHz
Memory		
Application		3 MB
Flash size		16 MB
Slot		1
Display		
Type		TFT
		graphic orientated
Size		26.4 cm (10.4")
Colors/gray tones		256
		Colors
Resolution		640 x 480
Operation		
Type		Touch screen
		touch operation
Interfaces		
Ethernet		1 x Ethernet TCP/IP (Default)
USB		2 x USB-Host (Default)
Other		RS232/RS485 (Default)
Fieldbus		
PROFIBUS		1 x PROFIBUS DP-Slave (Optional)
Electrical data		
Supply voltage	U	24 V DC
Min.	U min	19 V DC
Max.	U max	30 V DC
Power consumption	[W]	19.2

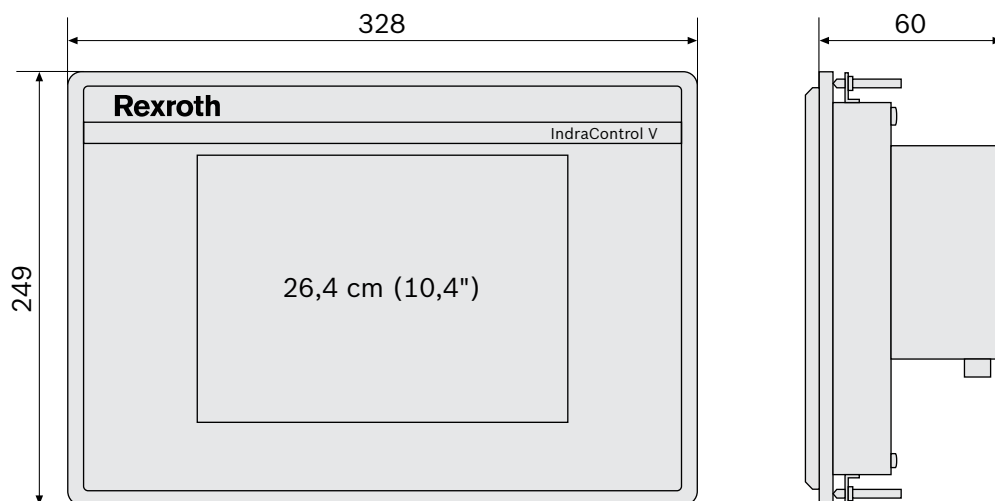
Compact operator terminals

10,4" Display ■ IndraControl VCP 35

Protection	
Category at front	IP65
Category at rear	IP20
Ambient conditions	
Permissible temperature (operation)	+5 °C ... +45 °C
Permissible relative humidity (operation)	5 % ... 85 %, EN 61131-2

Dimensions

		VCP 35.2
Dimensions		
Height H	[mm]	249
Width B	[mm]	328
Depth T	[mm]	54



Compact operator terminals

10,4" Display ■ IndraControl VCP 35**Ordering information**

Type code	Description	Part number:
VCP35.2ECN-003-NN-NN-PW	IndraControl VCP 35	R911171110
VCP35.2ECN-003-PB-NN-PW	IndraControl VCP 35 with PROFIBUS DP-Slave	R911171111
VCP35.2ECN-003-SR-NN-PW	IndraControl VCP 35 with serial interfaces	R911171112

Accessories

Type code	Description	Part number:
VAS04.1-001-002-NN	Battery-Kit	R911316662

Documentation

Type code	Description	Part number:
DOK-SUPPL*-VCP*35.2***-PR01-EN-P	IndraControl VCP 35	R911323106
DOK-SUPPL*-VCP*35.2***-PR01-DE-P	IndraControl VCP 35	R911323105

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.