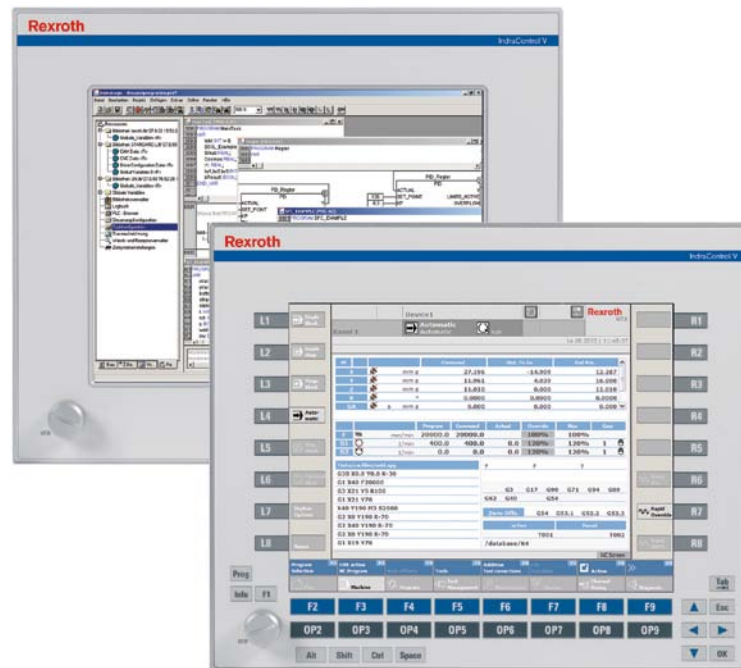


Embedded PC

12.1" embedded panel PC IndraControl VEP 40



Embedded PC

12.1" embedded panel PC ■ IndraControl VEP 40

Documentation



Technical data

	VEP 40.5 DB	VEP 40.5 EI
Processor		
CPU	Atom 1.66 GHz	
Operating system	Windows XPe / Windows 7	
Memory		
Use / application	2 GB	
Flash size	4 GB / 8 GB	
Compact flash	2	
	CF socket	
Display		
Type	TFT	
Size	30.7 cm (12.1")	
Colors/gray scales	256.000	
	Colors	
Resolution	800 x 600	
Operation		
Type	Touch screen	Touch screen and operator keys
	Via virtual keyboard	
Function keys	0	16
Machine keys	0	16
Additional keys	0	14
Interfaces		
Ethernet	2 x Ethernet TCP/IP	
USB	3 x USB (1x front)	
Seriell	RS232	
Electrical data		
Supply voltage U	24 V DC	
U _{min} ... U _{max}	19 V DC ... 30 V DC	
Power consumption	36 W	
Protection		

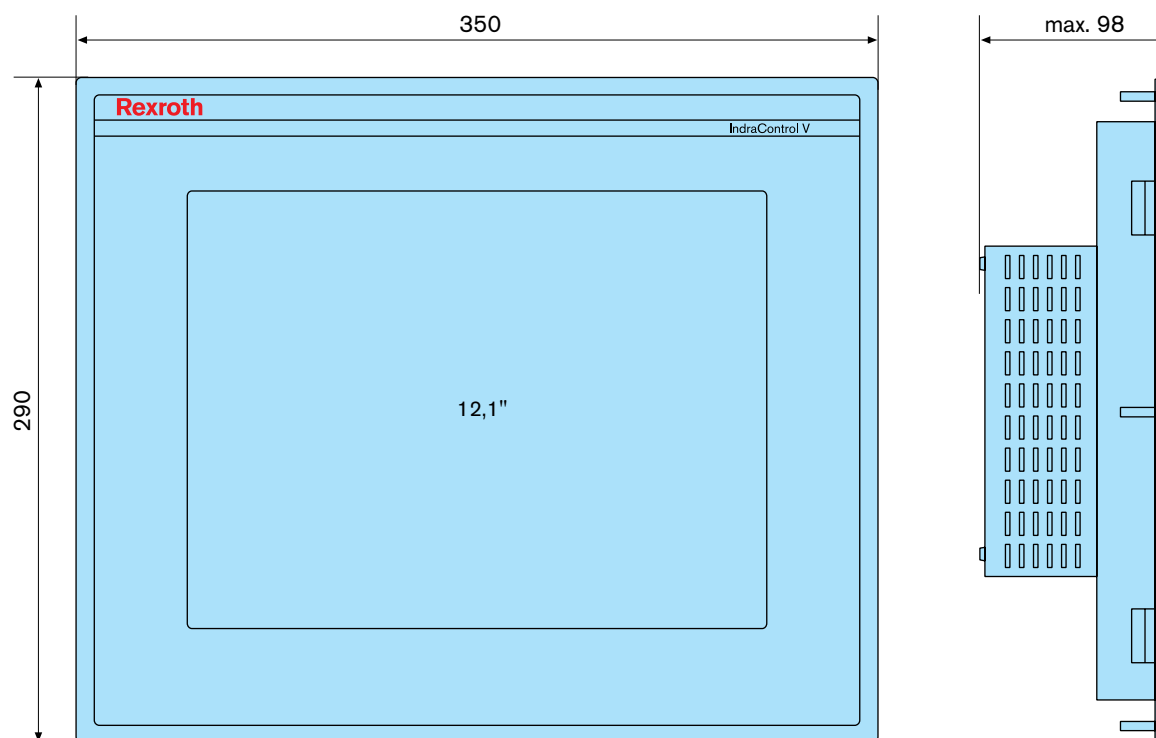
Embedded PC

12.1" embedded panel PC ■ IndraControl VEP 40

Overall protection category	IP20	
Category at front	IP65	
Ambient conditions		
Permissible temperature (operation)	+5 °C ... +45 °C	
Permissible relative humidity (operation)	5% ... 85%, EN 61131-2	
Weight		
Weight	3,8 kg	3,9 kg

Dimensions

		VEP 40.5 DB	VEP 40.5 EI
Dimensions			
Height H	[mm]	290	290
Width B	[mm]	350	350
Depth T	[mm]	60	51
Screen size X	[mm / "]	307 / 12,1	307 / 12,1

**Order details**

Embedded PC

12.1" embedded panel PC ■ IndraControl VEP 40

Type code	Description	Material number:
VEP40.5DBN-2G02E-A3D-NNN-NN-FW	IndraControl VEP 40, touch front, visualization, 2 x Ethernet	R911173050
VEP40.5DBN-2G0NE-A3D-NNN-NN-FW	IndraControl VEP 40, touch front, visualization, 1 x Ethernet	R911173150
VEP40.5EIN-2G02E-A3D-NNN-NN-FW	IndraControl VEP 40, combi front, visualization for MTX/XLC	R911172936

Firmware

Type code	Description	Material number:
FWA-VEP*05-XPE-01VRS-D0-A*	Firmware for IndraControl VEPxx.5-Atom N455 (Windows XPe)	R911337390
FWA-VEP*05-W7*-01VRS-D0-A*32	Firmware for IndraControl VEPxx.5-Atom N455 (Windows 7)	R911337389

Documentation

Type code	Description	Material number:
DOK-SUPPL*-VEP*XX.5***-ITRS-DE-P	IndraControl VEPxx.5 operating instructions (DE)	R911337774
DOK-SUPPL*-VEP*XX.5***-ITRS-EN-P	IndraControl VEPxx.5 operating instructions (EN)	R911337775

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.