



VT155 Terminals

	VT155
Display Type	Graphic LCD 4 tones of grey STN
Touch Screen Matrix (cell dimension in	
pixels h-v)	20 x 8 (12 x 16)
Backlighting	LED
Min. lamp life at 25°C (h)	-
Resolution in pixels h-v (inches)	240 x 128 (4")
Display area size (mm h-v)	94,5 x 54,5
Columns by Rows/Character dimensions	Depending on used Font
Contrast adjustment	Software
Character set	Programmable fonts/TTF Windows® (also Unicode)
Project memory (text+graphic) (bytes)	640K
Recipes/Alarm buffer (bytes)	16K/8K FLASH
Memory card for backup/Extension (bytes)	-
MSP serial port	RS-232/422/485/TTY 20 mA
ASP serial port	RS-232 (8 pin)
LPT parallel port	-
Integrated (option)	CAN, Profibus-DP, Ethernet
Optional	Profibus-DP, Interbus-S, CAN
ESA-Net (variables)	Client
External (W x H x D) (mm)	166 x 100 x 39,6
Cut-out (W x H) (mm)	157 x 91
Power supply/Power consumption (24	1832 Vdc/10 W
Vdc)	10
Protection level	IP 66 (frontal)
Operating temperature (°C)	0+50
Storage/transport temperature (°C)	-20+60
Humidity (non-condensing)	<85%
Weight (kg)	0,5
Certificates of approval	CE, cULus , Atex (Group II - cat.3 G D - zone 2/22)
Project Languages	4
Password levels/Bit passwords	10/8
Pages/Fields per page	64/32
Format of variables	DEC, HEX, BIN, BCD, ASCII, Floating point
Dynamic texts/Lists of images	Value depends on dimensions of project memory
ISA alarms/Info-messages	256/256
Help messages (pages/info messages/alarms)	64/256/256
Alarms history buffer	220 256
Recipes (Number/Variables per recipe)	128/256
Trends (Memory/Number of samples)	





Pipelines (Number/Total bytes)	-	
Macros (Number/Commands per macro)	1024/16	
Print pages (Total/Number of fields per page)	64/128	
Automatic operations/Timers/Equations	32/32/32	
Max bargraphs per page (taken together with fields)	32	
Indicators,potentiometers,selectors per page	-	
Project images	BMP, JPEG, TIFF, PSD, WMF, PNG, EPS, ETC	
Buttons per page	Number of buttons corresponding to the number of Touch- Screen cells	
Hardware clock	Supercapacitor 72 hours	
Certifications	CE, cULus , Atex (Group II - cat.3 G D - zone 2/22)	

Order codes and description

VT155

Operator terminal with 4" graphic LCD display, 4 tones of gray, 16 rows by 40 characters (240 x 128), Touch-Screen, 640 KB project, clock, 16 KB recipes It is possible horizontal and vertical mounting

VT155W00000	MSP (RS232/422/485/TTY), ASP-8 (RS232)
VT155W000DP	ASP-8 (RS232), Profibus-DP network
VT155W000CN VT155W000ET	ASP-8 (RS232), CAN interface ASP-8 (RS232), Ethernet 10/100





VT505, VT515, VT525, VT560 and VT565

	VT505	VT515	VT525	VT560	VT565	
Display Type		1 tones of blue FN	Graphic LCD 16 colors STN	Graphic LCD 8 tones of blue/16 colors STN	Graphic LCD 256 colors STN	
Touch Screen Matrix (cell dimension in pixels h-v)	20 x 16 (16 x 15)		15)	20 x 16 (16 x 15)	20 x 16 (16 x 15)	
Backlighting		1	CCFL			
Min. lamp life at 25°C (h)	45.0	000	50.000	50.000		
Resolution in pixels h-v (inches)		320 x 240 (5,	7")	320 x 240	(5,7")	
Display area size (mm h-v)		115,17 x 86,3	7	115,17 x 8	36,37	
Columns by Rows/Characte r dimensions		Depending on used Font				
Contrast adjustment		Software				
Character set	Programmable fonts/TTF Windows® (also Unicode)					
Project memory (text+graphic) (bytes)	512К 960К		192K + 832K			
Recipes/Alarm buffer (bytes)	16K/- FLASH	16K/8K FLASH	32K/8K FLASH	128K/8K RAM		
Memory card for backup/Extens ion (bytes)	- 4M					
MSP serial port	RS-232/422/485/TTY 20 mA					
ASP serial port	RS-232 (8 pin)		RS-232/RS485 (15 pin)			
LPT parallel port	-		-	Centronics		
Networks						
Integrated networks (option)	CAN, Profibus-DP, Ethernet -					
Optional networks	Profibus-DP, Interbus-S, CAN					
ESA-Net (variables)	Client		Server (256), Client			
External	210 x 158 x 54				210 x 158 x 61,2	





(W×H×D)						
(mm)						
Cut-out (W x H) (mm)		198 x 148				
Power supply/Power consumed (24 Vdc)		ן	832 Vdc/10 W		1832 Vdc/15 W	
Protection level			IP 65 (front	cal)		
Operating temperature (°C)			0+50			
Storage/transp ort temperature (°C)			-20+60)		
Humidity (non- condensing)			<85%			
Weight (kg)			1,4			
Project Languages	2	4	6	8		
Password levels/Bit passwords			10/8			
Pages/Fields per page	128	/34	150/48	1024/	112	
Format of variables		DEC	C, HEX, BIN, BCD, ASC	CII, Floating point		
Dynamic texts/Lists of images	Value depends on dimensions of project memory					
ISA alarms/Info- messages	-/256	256/256		1024/1024		
Help messages (pages/info messages/alar ms)	128/256/-	128/256/256 150/256/256		1024/1024/1024		
Alarm history buffer	-	- 220		256		
Recipes (Number/Varia bles per recipe)	128/256			1024/512		
Trends (Memory/Num ber of samples)	-			4096/320		





Pipelines (Number/Total bytes)	-			64/512		
Macros (Number/Com mands per macro)		1024/16				
Print pages (Total/Number of fields per page)		-	64/128	1024/128		
Automatic operations/Tim ers/Equations		32/32/32				
Max bargraphs per page (taken together with fields)	34		48	112		
Indicators,pote ntiometers,sele ctors per page		- 64				
Project images		BMP, JPEG, TIFF, PSD, WMF, PNG, EPS, ETC				
Buttons per page	Nu	Number of buttons corresponding to the number of Touch-Screen cells				
Hardware clock	-	Supercapacitor 72 hours		With battery		
Certifications	CE, cULus , Atex (Group II - cat.3 G D - zone 2/22)					

ORDER CODES AND DESCRIPTION



-



	VT505 Operator terminal with 5,7" graphic STN LCD display, 4 blue levels, 16 rows by 40 characters (320 x 240), Touch-Screen, 640 KB project, software clock, 16 KB recipes
VT505W00000 VT505W000DP VT505W000CN VT505W000ET	MSP (RS232/422/485/TTY) MSP (RS232/422/485/TTY), Profibus-DP network MSP (RS232/422/485/TTY), CAN interface ASP-8 (RS232), Ethernet 10/100
	VT515 Operator terminal with 5,7" graphic STN LCD display, 4 blue levels, 16 rows by 40 characters (320 x 240), Touch-Screen, 640 KB project, software clock, 16 KB recipes
VT515W00000 VT515W000DP VT515W000CN VT515W000ET	MSP (RS232/422/485/TTY) MSP (RS232/422/485/TTY), Profibus-DP network MSP (RS232/422/485/TTY), CAN interface ASP-8 (RS232), Ethernet 10/100
	VT525 Operator terminal with 5,7" graphic 16-color STN LCD display, 16 rows by 40 characters (320 x 240), Touch-Screen, 960 KB project, clock, 32 KB recipes
VT525W00000 VT525W000DP VT525W000CN VT525W000ET	MSP (RS232/422/485/TTY), ASP-8 (RS232) ASP-8 (RS232), Profibus-DP network ASP-8 (RS232), CAN interface ASP-8 (RS232), Ethernet 10/100 VT560 Operator terminal with 5,7" graphic LCD display 8 Tones of blue STN (320 x 240), Touch-Screen, 1 MB project, clock, 128 KB recipes
VT560WA0M00	Tones of blue, MSP (RS232/422/485/TTY), ASP (RS232/485) VT560 Operator terminal with 5,7″ graphic LCD display 16 color STN (320 x 240), Touch-Screen, 1 MB project, clock, 128 KB recipes
VT560WAOMOO	Tones of blue, MSP (RS232/422/485/TTY), ASP (RS232/485) VT565 Operator terminal with 5,7" graphic LCD STN display 256-color, 16 rows by 40 characters, 1/4 VGA (320 x 240), Touch Screen, 1 MB project, clock, 128 KB recipes
VT565WA0000 VT565WAP000	Colors, MSP (RS232/422/485/TTY), ASP (RS232/485) Colors, MSP (RS232/422/485/TTY), ASP (RS232/485), LPT (Centronics)

VT580, VT585WB and VT595 TERMINALS





	VT580	VT58	5WB	VT595W		
Display Type				D 256 colors TFT		
Touch Screen Matrix (cell dimension in pixels h-v)	50 x 40 (16 x 15)	40 x 30 (16 x 16)		50 x 40 (16 x 15)		
Backlighting		CCFL				
Min. lamp life at 25°C (h)	50.000	30.0	000	50.000		
Resolution in pixels h- v (inches)	800 x 600 (8,4")	640 x 48	0 (10,4")	800 x 600 (12,1")		
Display area size (mm h-v)	170,4 x 127,8	211,2	x 158	246 x 185		
Columns by Rows/Character dimensions	Dep	pending on us	ed Font			
Contrast adjustment		Software				
Character set	Programmable for	onts/TTF Win	dows [®] (also	Unicode)		
Project memory (text+graphic) (bytes)		960K + 6M	М			
Recipes/Alarm buffer (bytes)	128K/8K FLASH					
Memory card for backup/Extension (bytes)	8M					
MSP serial port	RS-23	2/422/485/T	TY 20 mA			
ASP serial port	RS	-232/RS485 ((15 pin)			
LPT parallel port		Centronic	S			
Integrated networks (option)	CAN	, Profibus-DP,	Ethernet			
Optional networks	Profib	ous-DP, Interb	us-S, CAN			
ESA-Net (variables)	Server (51	2), Client		Server (1024), Client		
External (W x H x D) (mm)	245,9 x 188,6 x 37,6	336,3 x 2	256 x 44	336,3 x 256 x 44		
Cut-out (W x H) (mm)	233 X 176 314 X 240		314 X 240			
Power supply/Power consumed (24 Vdc)	1832 Vdc/15 W					
Protection level	IP 65 (frontal)					
Operating temperature (°C)	0+50					
Storage/transport temperature (°C)	-20+60					
Humidity (non- condensing)	<85%					
Weight (kg)	1,5 1,9		2,1			
Project Languages	8					
Password levels/Bit	10/8					





passwords						
Pages/Fields per page	1024/256	1024/320	1024/400			
Format of variables	DEC, HEX, E	BIN, BCD, ASCII, Floating po	pint			
Dynamic texts/Lists of images	Value depends	on dimensions of project m	emory			
ISA alarms/Info- messages		1024/1024				
Help messages (pages/info messages/alarms)		1024/1024/1024				
Alarm history buffer		256				
Recipes (Number/Variables per recipe)		1024/512				
Trends (Memory/Number of samples)	6144/480 8192/640					
Pipelines (Number/Total bytes)	64/512					
Macros (Number/Commands per macro)	1024/16					
Print pages (Total/Number of fields per page)	1024/128					
Automatic operations/Timers/E quations	32/32/32					
Max bargraphs per page (taken together with fields)	256	320	400			
Indicators,potentiome ters,selectors per page	128 256					
Project images	BMP, JPEG, TIFF, PSD, WMF, PNG, EPS, ETC					
Buttons per page	Buttons per page Number of buttons corresponding to the number of Touch-Screen cells					
Hardware clock	Supercapacitor 72 hours					
Certifications	CE, cULus , Atex (Group II - cat.3 G D - zone 2/22)					





ORDER CODES AND DESCRIPTION

VT580

Operator terminal with color graphic LCD 8,4" TFT display, SVGA (800x600), Touch Screen, 7 MB project, clock, 128 KB recipes

VT580WAPT00 MSP (RS232/422/485/TTY), ASP (RS232/485), LPT (Centronics)
VT580W0PTDP MSP (RS232/422/485/TTY), LPT (Centronics), Profibus-DP network
VT580W0PTCN MSP (RS232/422/485/TTY), LPT (Centronics), interfaccia CAN
VT580W0PTET 4,3" Wide TFT, 262K colors, CREW, SP1, DP, ETH, USB A, USB B, MEMORY SLOT

VT585 Operator terminal with 10,4" color graphic TFT LCD display, 30 rows by 80 characters, VGA (640 x 480), Touch Screen, 7 MB project, clock, 128 KB recipes

VT585WBPT00MSP (RS232/422/485/TTY), ASP (RS232/485), LPT (Centronics)VT585WBPTDPMSP (RS232/422/485/TTY), LPT (Centronics), Profibus-DP networkVT585WBPTCNMSP (RS232/422/485/TTY), LPT (Centronics), CAN interfaceVT585WBPTETMSP (RS232/422/485/TTY), LPT (Centronics), Ethernet 10/100

VT595 Operator terminal with 12,1" color graphic TFT LCD display, 30 rows by 80 characters, SVGA (800 x 600), Touch Screen, 7 MB project, clock, 128 KB recipes

VT595WAPT00MSP (RS232/422/485/TTY), ASP (RS232/485), LPT (Centronics)VT595W0PTDPMSP (RS232/422/485/TTY), LPT (Centronics), Profibus-DP networkVT595W0PTCNMSP (RS232/422/485/TTY), LPT (Centronics), CAN interfaceVT595W0PTETMSP (RS232/422/485/TTY), LPT (Centronics), Ethernet 10/100



