XV400 10.4", 12.1" color	10.4"	10.4" stainless steel	12.1"	12.1" stainless steel
PLC function	upgradeable			
Front	Standard	Stainless steel	Standard	Stainless steel
Infra-red touch, safety glass, non-reflective	XV-440-10TVB-1-10 139904	XV-440-10TVB-1-50 139908	XV-440-12TSB-1-10 139911	XV-440-12TSB-1-50 139915
Resistive touch, glass, non-reflective	XV-430-10TVB-1-10 139902	-	XV-430-12TSB-1-10 139909	-
Display	TFT-LCD color 10.4"		TFT-LCD color 12.1"	
Resolution	VGA 640 x 480		SVGA 800 x 600	
Number of usable colors	65′536			
Backlight	2 CCFL, dimmable			
Processor	RISC 32Bit, 400MHz			
Memory	64MB			
Retain memory	32kB			
Internal Flash memory	1.5MB linear			
Optional memory cards	2 x CompactFlash			
Operating system	WinCE			
Interfaces onboard	Ethernet, RS232, USB-Host, USB-Device, CAN			
Slots for communication modules	2			
Rated value	24VDC			
Protection type	IP65 front, IP20 rear			
Dimensions device (WxHxD)	345 x 260 x 93mm		361 x 279 x 93mm	
Mounting cutout (WxH)	329 x 238mm		344 x 262mm	
Weight	approx. 4.1kg	approx. 5.3kg	approx. 4.5kg	approx. 5.7kg

IP69K

Protected against the ingress of water with highpressure and steam

The XV400 5.7" with stainless steel front is designed for areas where highpressure cleaners are used such as in the food industry. The IP69K protection class even guarantees absolute water tightness in applications subject to frequent cleaning.

XV-460-57TQB-1-50

EX-Zone 1 For use in explosive atmosphere

XV400 10.4" / 12.1" with stainless steel front are designed for use in areas where an explosive atmosphere consisting of a mixture of air and flammable substances in the form of gas, vapor or mist is likely to occur in normal operation occasionally, such as in the chemical, pharmaceutical and food industry as well as in oil refineries. When integrated in pressurized enclosures, this device meets the protection requirements for Zone 1, category 2G EEx p.

XV-440-10TVB-1-50 XV-440-12TSB-1-50