HIGHVOLT Prüftechnik Dresden GmbH Marie-Curie-Straße 10 01139 Dresden, Germany Phone +49 351 8425 700 Fax +49 351 8425 679 E-mail sales@highvolt.de Website http://www.highvolt.de



Data Sheet 12.50/2

## Safety measures

## Classification

The module Safety measures is a part of the control system HiCOS. It contains all components that ensure the safety of the operators.



Figure 1: Overview of HiCOS modules - topic of this data sheet: Safety measures

The control system HiCOS is a collection of modules to control test systems and to record, manage, evaluate and report the measuring data. It is suitable for mobile and stationary test systems. The modular design of the control system HiCOS even allows further expansions of the functions.

Existing test systems from other manufacturers can be upgraded with HiCOS.

## Description

Safety measures ensure the safety and health of the operators at work. The control of each HIGHVOLT test system includes the safety functions Emergency OFF and Safety loop that fulfill the requirements of the standard IEC 62061 (e.g. redundant safety loop). It is possible to include external emergency STOP buttons, door contacts and to interconnect several test systems. All safety measures from HIGHVOLT fulfill the latest requirements of international standards.

Table 1: Available components

Component	Description				
Guard fences	<ul> <li>Movable barrier for the test area due to fence module with wheels</li> <li>Fulfills SIL CL 3 (according to IEC 62061)</li> <li>Several guard fences can be connected in series</li> <li>Dimensions (approx. L x W x H/mm): 2500 x 570 x 2000</li> </ul>				
	Туре	Green and red signal lamp	gnal Do	oor with two contacts	
	Guard fence	-		-	
	Guard fence with signal lamps	✓		-	
Figure 2: Guard fence	Guard fence with door and signal lamps	$\checkmark$		✓	
Safety columns	<ul> <li>Green and red signal lamps to indicate the operational status inside the test area</li> <li>Fulfills SIL CL 3 (according to IEC 62061)</li> <li>Dimensions (approx. L x W x H/mm): 380 x 380 x 1200</li> </ul>				
	Туре	Emergency STOP button	Horn	Pushbutton for horn	
	Safety support with emergency STOP button	~	-	-	
	Safety support with horn	-	$\checkmark$	$\checkmark$	
Figure 3: Safety column	Safety support with emergency STOP button and horn	~	$\checkmark$	-	
Safety circuit	Safety circuit consists of:				
	<ul> <li>8 safety columns with emergency STOP button, without horn</li> </ul>				
	<ul> <li>1 safety column with</li> </ul>	horn and pushbutte	on for horn		
	<ul> <li>Cables and chains (le warning signs</li> </ul>	ength = 5 m) betwe	en safety co	blumns with	

Component	Description	
Test field visualization PC	<ul> <li>The set is required for the visualization of the test field.</li> <li>The set consists of a box PC, including keyboard and mouse.</li> <li>An HDMI cable allows the connection to the test field visualization monitor.</li> </ul>	
Test field visualization monitor	The menitor is prepared for well mounting	
Figure 4: Test field visualization monitor	<ul> <li>Main parameters:         <ul> <li>Main supply</li> <li>1NPE</li> <li>V 230</li> <li>Hz 50/60</li> <li>kVA 0.5</li> </ul> </li> <li>Duty cycle continuous operation</li> <li>Dimensions (approx.)</li> <li>Width (w) mm 640</li> <li>Height (h) mm 530</li> <li>Depth (d) mm 230</li> <li>Screen diagonal inch 27</li> <li>Total weight kg 5</li> </ul>	
Test field visualization firmware	<ul> <li>The firmware is installed on the test field visualization PC.</li> <li>It allows the visualization of the following components:         <ul> <li>Door contacts</li> <li>Emergency off buttons</li> <li>Disconnectors</li> <li>Earthing switches</li> <li>Safety lamps</li> </ul> </li> </ul>	
Test field configuration firmware	<ul> <li>The firmware extents the test field visualization firmware, it is installed on the test field visualization PC.</li> <li>It allows the flexible organization of the test field in different test areas.</li> <li>The effort for realization depends on the test field layout.</li> </ul>	

Component	Description	
Safety extension unit	<ul> <li>The unit extends the safety system with safety-related decentral periphery and digital outputs.</li> </ul>	
	<ul> <li>The unit is necessary if one of the following conditions is given:         <ul> <li>The number of required safety related inputs exceeds the number of available safety related inputs, provided with the control of delivered test systems.</li> <li>The distance between sensor and safety control exceeds 100 m.</li> <li>A flexible organization of the test field in different test areas is required.</li> </ul> </li> </ul>	
	<ul> <li>Main parameters:</li> </ul>	
	Main supply 1NPE V 230 Hz 50/60 kVA 2.3	
	Duty cycle       continuous operation         Dimensions (approx.)       Width (w)       mm       380         Height (h)       mm       300       Depth (d)       mm       210         Total weight       kg       15       Installation       indoor, stationary         Safety related inputs       4 (SIL CL 3)       Safety digital outputs       4 (potential free)         Distance sensor to       m       max. 100       The unit can be upgraded with max. 4 fail safe add-ons (leads to max. 20 safety related inputs / outputs).         Several safety extensions units can be connected.       Several safety extensions units can be connected.	
Fail safe output add-on	<ul> <li>The add-on extends the safety system with 4 safety related outputs.</li> </ul>	
	<ul> <li>It is necessary if the safety system of existing systems from HIGHVOLT or other manufacturers shall be connected to a new safety system.</li> </ul>	
Fail safe input add-on	<ul> <li>The add-on extends the safety system with 4 safety related inputs.</li> <li>It is necessary if one of the following conditions is given:         <ul> <li>The number of required safety related inputs exceeds the number of available safety related inputs, provided with the safety extension unit.</li> <li>The test system is installed in a shielded room.</li> </ul> </li> </ul>	

Component	Description		
Video monitoring / IP camera unit	<ul> <li>Recommended for complex test fields in which the operator cannot see the complete test area.</li> </ul>		
	<ul> <li>Live view &amp; control via internet browser possible.</li> </ul>		
	<ul> <li>Video recording is possible with optional recording unit.</li> </ul>		
	<ul> <li>The IP camera unit consists of:         <ul> <li>Camera with connection box</li> <li>Ethernet fiber-optic converter</li> </ul> </li> </ul>		
	<ul> <li>Main parameters of the camera with connection box:</li> </ul>		
	Dimensions (approx.)		
	Length (w) mm 800 Width (w) mm 300		
	Height (h) mm 300		
	Total weight (approx.) kg 10		
Video monitoring / Recording unit 8 channels	• Peaceding of the live view stream of the connected ID compare		
	<ul> <li>Recording of the live view stream of the connected IP camera units possible.</li> </ul>		
	<ul> <li>Prepared to connect up to eight IP cameras via fiber-optic Ethernet (on request up to 32 channels available).</li> </ul>		
	<ul> <li>The recording unit consists of:         <ul> <li>Evaluation unit with PC and monitor (19" built-in unit)</li> <li>Control and recording software</li> </ul> </li> </ul>		