SAFETY ACCESSORIES



In accordance with BGI 891 and DIN EN 50191 VDE 0104

- External safety equipment for cable test vans and mobile test systems
- Safety package for cable test vans
- Discharge rods



External safety equipment for cable test vans and mobile test systems

The requirement

In keeping with the standard, mobile devices which produce hazardous contact voltages of > 65 V correspond to a test station, test facility or test ground or non-stationary test equipment and must meet the following technical features:

- Signalling of the operating status and visible from afar in the vicinity of the test area
- Emergency stop button

The Megger solution

The external safety equipment can be used to prevent high voltage from being switched on via the key switch, and to switch off active high voltage via the emergency stop button. The current operating status is indicated by the two lamps (red/green).

The equipment complies with the requirements of BGI 891 and DIN EN 50191 VDE 0104 ("Erection and operation of electrical test systems") and its update (2011 edition).

External safety equipment for cable test vans	External safety equipment for mobile de- vices (with operating function)	External safety equipment for mobile de- vices (without operating function)		
The key switch can be used to prevent high voltage from being switched on and to switch off active high voltage using the emergency stop button. The operating status of the system is indicated by the two lamps (red/green).	External safety equipment and high voltage control unit in connection with devices and systems which support external safety remote intervention. In addition to the normal functionality, this enables HV opera- tion of the connected system using the HV on and HV off switches.	For monitoring devices without external safety remote intervention. It is looped di- rectly into the 230 V power supply. The key switch can prevent the closed device from being switched on. The two lamps (red/ green) indicate the availability of the mains supply.		
Suitable for:	Suitable for:	Suitable for:		
R 30		Any 230 V operated device.		
Centrix	SPG 40	Max. operating current 16 A!		
Variant	VLF Sine 45 kV	TDS 40 / 60		
Compact City	VLF Sine 62 kV			
Classic NSF 7				
Classic NSF 10				
MFM 10 / HVB 10				

Ordering information

Product description	Usage	Order no.
Safety equipment for cable test vans incl. 50 m cable drum	Centrix, Variant, R30, Compact City, Vario	893022711
(manual)* and wall bracket	Classic NSF 7, Classic NSF 10	128315056
Safety equipment for cable test vans incl. 15 m connection	Centrix, Variant, R30, Compact City, Vario	2003803
line and wall bracket	Classic NSF 7, Classic NSF 10	2006702
Safety equipment with operating function for individual devices incl. 5 m connection line and wall bracket	SPG 40, VLF Sinus 45, VLF Sinus 62, TDM 45 Serien	2006112
Safety equipment without operating function for individual devices incl. 5 m connection line and wall bracket	SPG 40, VLF Sinus 45, VLF Sinus 62, TDM 45 Serien	2010001
Safety equipment without operating function for individual devices with 2 x 3 m power cable ! NOT for battery-powered devices!	Can be used with any 230 V device (max. operating current 16 A)	128309600

Safety equipment for portable systems (e.g. Surgeflex, MFM 10, HVB 10) please request seperately!

Safety package for cable test vans

The safety package for cable test vans consists of the following components:

9 safety cones	6 Safety poles with 2 chains
Retroreflective with a holder for barrier chain	30 m, red-white 90 cm, red-white
Height: 540 mm Stacking height: 50 mm / piece Base surface area: 310 mm Weight: 2.8 kg 700100453	601030075
8 S-hooks	8 combination signs
For fastening the sign to the barrier chain	"Danger high voltage" with fastening hole
	250 x 200 mm
601030078	301030173 Hochspannung Lebensgefahr
10 combination signs	4 magnetic warning signs
With company logo of customer and telephone number for service box	"Warning electrical test area Unauthorised access denied"
300 x 215 mm	300 x 200 mm Elektr. Prüfraum
Kabel	
4 magnetic warning signs	Cable bridge
"Unauthorised access denied"	With handles, lightweight and robust
185 x 131 mm BGV A8/P06, DIN 4844/P 006 with text 301030172	ugte

Ordering information

Product	Quantity	Order no.
Basic safety package for cable test vans	Set	900110175
Consists of	Items	
Safety cone with snap hooks, 540 mm, retroreflective	9	700100453
Plastic barrier chain, 30 m, red-white, \emptyset = 6 mm	2	601030075
S-hooks, red	8	601030078
"Danger high voltage" combination sign, 250 x 200 mm, yellow	8	301030173
Combination sign with company logo and telephone number, 300 x 215 mm	10	301030182
"Warning electrical test area" magnetic warning sign, 300 x 200 mm, yellow	4	301030178
"Unauthorised access denied" magnetic warning sign 185 x 131 mm	4	301030172
Cable bridge 900 x 700mm	1	700100448
Safety poles 900 mm	6	90025483

Options

The following articles can also be ordered as a supplement to the safety package. They are a useful addition to the basic package.

No.	Product	Order no.
	Optional accessories	
1	Door locking device with cylinder and bag	700100449
2	Safety helmet according to DIN EN 397	601030066
3	Safety cone with flashing light, 750 mm, retroreflective	700100454
4	Gloves made of insulating material in accordance with DIN VDE 0682 part 311 / DIN EN 60903 to 1000 V	601030055
5	Elastic insulation mat for insulation of standing areas, 3 mm thick, 1 x 1 m	601030481
6	Strap barrier for safety cone, 3.5 m, orange	90011440
7	Transparent plastic cover, 650 x 2500 mm	601030495
8	Protective shield against the effects of electric arcs according to DIN EN 166	601030067
9	DET14C - Earth resistance clamp	1000761



Discharge rods

Discharge rods for gently discharging and earthing medium voltage cables.

Product	Туре	kV	Length	Weight	R	Order no.
Discharge rod 35 kV max. 6 µF	EST 35	35	50 cm	0.95 kg	10 kΩ	810300
Discharge rod 50 kV max. 6 µF	EST 50	50	136 cm	1.90 kg	100 kΩ	810003725
Discharge rod 75 kV max. 3 µF	EST 75	80	156 cm	2.20 kg	150 kΩ	810326
Discharge rod 100 kV max. 2 µF	EST 100	110	176 cm	2.50 kg	200 kΩ	810327
Discharge rod 150 kV max. 2 µF	EST 150	150	208 cm	2.85 kg	300 kΩ	810000059



Megger · Dr.-Herbert-lann-Str. 6 · D-96148 Baunach Tel. +49 (0) 95 44 - 680 · Fax +49 (0) 95 44 - 22 73 team.international@megger.com · www.megger.com

