

DUT Enclosure – Simple

HB 3400

Test cages are ideally suited for test station setups requiring effective contact protection. The DUT cannot be touched while hazardous voltages are applied, thanks to the test hood. Opening the hood triggers a forced shutdown, immediately stopping the generation of hazardous voltages or currents.

The HB3400 is a basic tabletop test hood, featuring a wide opening range that makes it ideal for bulky DUTs. It can be externally connected to a variety of our test devices.



DUT Enclosure – Simple						
	HB 3400A	HB 3400T	HB 3400R	HB 3400E	HB 3400Q	HB 3400F
For the following products	without wiring	HA 6680U	S 6600U, S 6700U	HA 188x	S 1801	KT 1886, KT 1880
Connection set		BS 21-t with cut-off relay	BS 76-r with cut-off relay	BS 21-e with safety relay	BS 56-q with cut-off relay	BS 33-f with safety relay
max. number of connection panels	2x 150 x 150mm					
Description	Swivelling acrylic glass hood with damper cylinder Housing made of PVC (color: RAL 7011) CE-compliant design in accordance with EN 50191 In default version safety switches installed: 2x Schmersal AZ 16-02ZVRK-M16 (2-channel)					
Ext. Dimensions (approx.)	Height: 375 mm 14.8 in – Width: 590 mm 23.2 in – Depth: 780 mm 30.7 in					
max. Test booth dimensions (approx.)	Height: 310 mm 12.2 in – Width: 520 mm 20.5 in – Depth: 500 mm 19.7 in					