



SOKDC32KIT Comprehensive Data Centre Kit



- Comprehensive solution for data centre testing
- Includes Socket & See SOK40 Industrial Socket Tester
- Innovative Socket & See SOK ADP40 and ADPC14B Adaptors
- Designed for rigorous use with durable rubber holster
- Visual and audible indications for wiring faults
- SOK ADP40 Adaptor converts 16A socket to 32A plug
- Secure push-fit connection and self-closing plug cover
- ADPC14B Adaptor with locking IEC power adaptor mechanism
- IEC/EN 60 309 standards compliance

Description

The Socket & See SOKDC32KIT Data Centre Kit offers a comprehensive solution for data centre professionals seeking to elevate their testing capabilities with precision and security. This all-in-one kit includes essential testing instruments like the Socket & See SOK40 Industrial Socket Tester and the innovative Socket & See SOK ADP40 and ADPC14B Adaptors, meticulously designed for rigorous use and housed in a robust carrying case.

Central to the kit is the Socket & See SOK40 Industrial Socket Tester, featuring a durable rubber holster to withstand heavy-duty use. It delivers straightforward visual and audible indications for correct and incorrect wiring, enhancing safety with continuous and warbling tones to signify various electrical faults. The included Socket & See SOK ADP40 Adaptor seamlessly converts a 16A socket to a 32A plug, making it indispensable for testing 240V systems. It boasts a secure push-fit connection and a self-closing plug cover that prevents dirt from compromising the integrity of the connection.

Further augmenting the kit's functionality is the Socket & See ADPC14B Adaptor, offering a locking IEC power adaptor mechanism for secure and reliable connections. This tool easily converts from a blue 3-pin socket outlet to an IEC connection, crucial for maintaining robust connections in complex setups. Both adaptors adhere to IEC/EN 60 309 standards, ensuring compliance with safety regulations. To conveniently store and transport these instruments, the kit includes the Socket & See TECC40 Large Instrument Carry Case. Boasting four separate compartments and additional pockets for manuals, datasheets, and calibration certificates, this case facilitates efficient organization of tools and documentation. Its design allows for full opening, enabling easy access, while a durable carry strap and twin zips that can be locked with a padlock enhance both utility and security.

Industrial Socket Testers & Kits

SOK400KIT5P Industrial Socket Tester Kit
SOK110KIT Industrial Socket Tester Kit
SOK230KIT Industrial Socket Tester Kit
SOKDC16KIT Industrial Data Centre Kit