

KLOTZ EnergyCore EC1



The EC1-1625G4 Energy Multicore has been specially developed for mobile event, production and media applications indoors and outdoors in accordance with DIN 15765. It is equipped with 16 x 2.5 mm² current cores and a 4.0 mm² PE protective earth in accordance with IEC 60228 (class 6) with a short strand lay length.

The cores are made of finely stranded, bare copper in accordance with EN 13602 with a copper purity of over 99.95%, which ensures excellent conductivity. The specially modified, UV-resistant PVC outer jacket ensures thermal stability and high flexibility at the same time - even at extreme temperatures of up to -30°C.

www.klotz-ais.com