

UT685B KIT TDR cable tester

UT685B can test various types of cables (including twisted pair cable, coaxial cable, and POE network cable): you can find the cable, detect the cable length, and line sequence, and confirm whether it is POE and POE standards. Plus, it integrated RJ11, RJ45, and coax test ports to support virtually any low-voltage cable testing without needing awkward adapters.

Effectively reduce the operator's ineffective testing and improve work efficiency, which makes high-quality installations more efficient and easier to troubleshoot.





 $\begin{bmatrix} \bigcirc \end{bmatrix}$









TDR supported (no blind area)

High resolution (about 0.3m)

Various types of cables

Wide Input measurement range

Model **UT685B KIT** Twisted pair cable: 1, UTP (unshielded cable), Tested cable type 2, FTP (aluminum foil shielded cable); 3, SSTP (double shielded network cable); Coaxial cable: 50Ω, 75Ω, 93Ω Range: 500m Cable length test Resolution: 0.33m Accuracy: ± 4% or 0.6 m POE power detection POE detection POE standard: 802.3AF POE standard: 802.3AT Ethernet port test v Cable location ٧ Port blinks ٧ 70VDC Input protection Screen 2.8" LCD Auto power off Around 10 minutes

