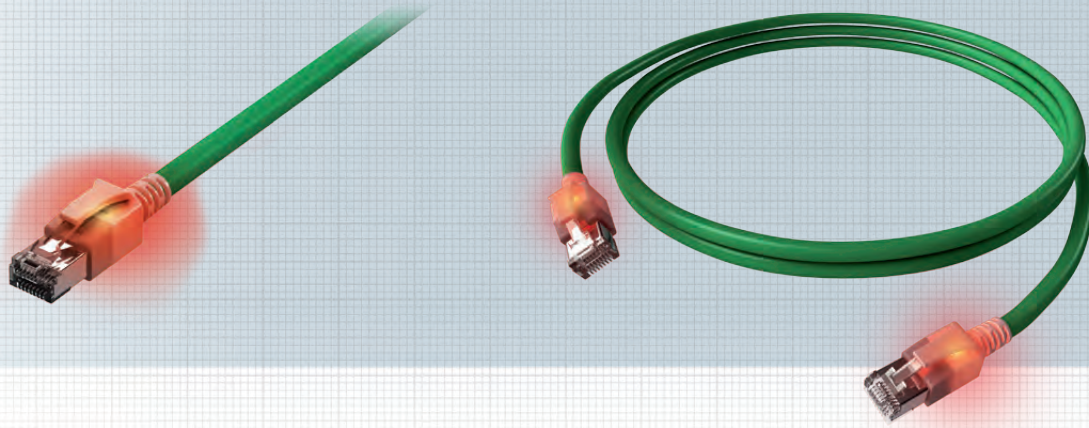


DualBoot® LED ISDN-Patch Cable UTP 2-pair (36/45), 1:1 Pinout, Unshielded



DualBoot® LED ISDN patch cables have been specially developed for use in offices, industrial facilities and data centers. The rugged cable design ensures that electrical transmission parameters can only be affected by the use of physical force. The patented method for simple assignment of the plugs to each other significantly increases operating reliability, which makes accidentally pulling apart the patch cables virtually impossible. Both RJ45 housings are optically excited and light up following contact of a patch cable end with the detector. Service mapping may also be effected at a later point in time via the application of color coding. An RFID chip can also be added for automatic network detection.

Please find the appropriate detector on page 93.
Use of a non-approved detector may cause permanent damage to DualBoot® LED patch cables.

Applications:

ISDN; Telephone

Properties:

Sheaths	FRNC: IEC 60332-1-2; IEC 60754-2; IEC 61034
Color	green
Plug	saCon®
Electrical Specifications	Cat.3
Length	Optical detection up to 100 m
Chemical Properties	Free of hazardous substances according to RoHS 2002/95/EG
Packaging unit	up to 3m in length: 10 units in polybag; 3.01 – 5m in length: 5 units in polybag; over 5m: packed individually
Length key	last four digits in ordering code = length of cord in dm

Description

DualBoot® LED ISDN Patch Cord, Cat. 3, unshielded, 2-Pairs (36/45), green

Ordering code

CSIWGCDCDxxxx

xxxx = length in dm