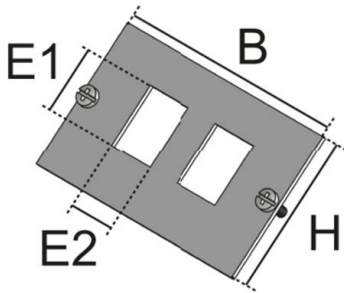


UDEP KR

installation board, data technology

Installation board made of aluminium, coated black. To be screwed into a data device carrier. For data jacks.



material	Aluminium, coated black on one side
type of assembly	screwable
application area	Device carrier
Recess for manufacturer	ADC KRONE: TrueNet® KM8® RJ45 Kat. 6 ADC KRONE: TrueNet® CL RJ45 Kat. 6 Corning: FutureCom™ xs500 module Kat. 6A Brand-Rex: Cat6Plus module C6CJAKS000CR Brand-Rex: 10G module AC6JAKS000CR Dätwyler: Unilan MS-K 1/8 socket module Dätwyler: Unilan KS-T 1/8 socket module ECOLAN: ELN336102 Cat.6a EFB: E-20070 Cat.6a RJ45 Keystone module eku: E-Stone module Cat.6A, t66851000 Leoni Kerpen: Eline™ socket RJ45 Kat. 6 tool-less Rutenbeck: UM-real.Cat.6 U A not screened Rutenbeck: UM-real.Cat.6a A screened Telegärtner: AMJ-module K Cat.6A (J00029K0036 / J00029A0077) Telegärtner: AMJ-S-module Cat.6A (J00029A2000 / J00029A2001) ZVK: EasyLan® preLink® RJ45 Keystone module (CKPAS010 / CKPAS020) ZVK: EasyLan® fixLink® RJ45 Keystone module (CKFAK000 / CKFAKFLO)

Aluminium

Product	H	B	E1	E2	data jacks	G
UDEP-KR 2	46 mm	75 mm	19,4 mm	14,8 mm	2	0,03 kg

H: height

B: width

E1: fitting dimension

E2: fitting dimension

data jacks: Maximum number of installable data jacks

G: weight





OPTIONAL ACCESSORIES

UGETD

