

KLD-ON, KLD-OO, KLD-MI

KLD accessories dedicated for branching and securing the fibers of easy access cable.



KLD-OO



KLD-ON4



KLD-ON2

KLD-ONx easy access splitter:

features:

- used to separate the fibers from the KLD-1628 easy access cable,
- designed for cables with an outer diameter of 6-15 mm,
- installation on a cable with the possibility of screwing to the wall,
- possibility of making up to 6 subscriber branches for KLD-ON6,
- separating the fibers in a casing tube with an outer diameter of 5 mm,
- dual construction closed by a latch.

included:

- anti-twist handle (KLD-ON6),
- cable ties.

KLD-OO easy access cover box:

features:

- used to secure the window made in the easy access cable,
- cover designed for cables with an outer diameter of 6-15 mm,
- installation on a cable,
- dual construction closed by a latch.

sectors:



TELECOMMUNICATION
AND MOBILE
OPERATORS



DATA TRANSMISSION
OPERATORS



ISP AND CATV
OPERATORS



ENERGETICS



DESIGN AND EXECUTION
COMPANIES



DEVELOPERS



UNIVERSITIES



INTEGRATORS



MILITARY



RAILWAY

KLD-MI-S-5/3,5 tube cover

features:

- designed for indoor use,
- used to secure fibers or pigtails in the section from the splitter or pass-through wall box to the subscriber socket,
- possibility of pulling fibers in 0.9 mm coating,
- UV resistant,
- non-flammable, halogen-free.

standards and certificates:

KLD-ON:

- flammability class V0 acc. UL 94,
- PN-EN 60529:2003.

KLD-MI:

- IEC 6033201 (C2) Appliance couplers for household and similar general purposes
- EN 50290-2-27 BS EN Communication cables. Common design rules and construction. Halogen free flame retardant thermoplastic sheathing compounds.

KLD-ON, KLD-OO, KLD-MI

technical parameters:

KLD	ON2	ON4	ON6	OO
dimensions [width x height x length][mm]	25 × 105 × 22	27 × 120 × 50	37 × 140 × 27	90 × 24 × 27
max. cable diameter [mm]	13,5	15	13,5	15
number of subscriber	2	4	6	-
weight [kg]	50	35	75	300
material	FR ABS	FR ABS	FR ABS	FR ABS
color	RAL 9010	RAL 9016	RAL 9010	RAL 9010

KLD	MI-S-5/3,5
transport and storage temperature [°C]	-40 do +70
installation temperature [°C]	-5 do +50
service temperature [°C]	-40 do +70
max. tension force [N]	100
max. pressure force [N/cm]	200
min. bending radius [mm]	20
inner diameter [mm]	3,5
outer diameter [mm]	5
weight [kg/km]	20

configurations:

0	1	description
KLD-MI-S-5/3,5-		tube cover
	20	20 m length
	40	40 m length
	60	60 m length
	80	80 m length
	100	100 m length