

Zubehör - LWL

[accessories - FO]

FTTH-Datendose FiberKey - 2 Ports - LCdx/SCsx [FTTH-wall outlet FiberKey - 2 ports - LCdx/SCsx]



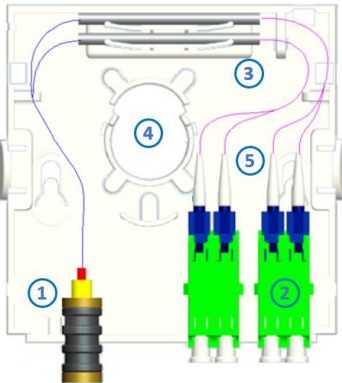

Die TKM FTTH Datendosen für Glasfaser sind geeignet für Nutzung im FTTH Netzen als Glasfaser-Teilnehmeranschluß (GF-TA). Die leeren FTTH Datendosen sind designed mit folgenden Funktionen:

- Kapazität: 2xLCdx/SCsx
- Version: Aufputzversion (AP)
- Staubschutzklappe: integriert

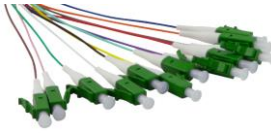
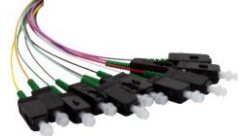
[The TKM FTTH wall outlets for fiber optics connectivity modules are applicable to use in FTTH networks as fiber optic subscriber line (GF-TA). The empty wall outlets are designed with the following features:

- *capacity: 2xLCdx/SCsx*
- *version: surface mounting*
- *dust cover: integrated]*

Technische Daten [technical data]

Datendosen [wall outlet]		
Mechanische Eigenschaften [mechanical characteristics]		
	Material [material]	Polycarbonat (PC) und Acrylnitril-Butadien-Styrol (ABS) [polycarbonate (PC) and acrylnitril-butadien-styrol (ABS)]
	Abmaße LxHxB [dimensions LxHxW]	86x86x18.5mm
	Farbe [colour]	weiß [white]
Gewicht [weight]		ca. 60g [approx. 60g]
Kapazität [capacity]		2xLCdx/SCsx [2xLCdx/SCsx]
Betriebstemperatur [operation temperature]		-15°C // +50°C
Relative Feuchtigkeit [relative humidity]		≤95% (+40° C)
Atmosphärischer Druck [Atmospheric pressure]		70-106KPa
Brandverhalten [behaviour to fire]		UL 94 V0
Kennzeichnung [labelling]		TKM - Logo
1.	Gasblocker [gas blocker]	 <p>*exemplarische Abbildung [exemplary picture]</p>
2.	LCdx/SCsx Kupplung [LCdx/SCsx adapter]	
3.	Spleißhalter [splice holder]	
4.	Faserspule [fibre spool]	
5.	Pigtail [pigtail]	
LWL Kupplung: [FO adapter:]		
	Version [version]	LC DX // SC SX
	Material Gehäuse [material body]	Polycarbonat UL 94V0 [polycarbonate UL 94V0]
	Farbe Gehäuse [colour body]	grün – ähnlich RAL6018 [green – similar to RAL 6018]
	Ferrulentyp [type of sleeve]	Keramik [ceramic]
	Staubschutz [dust protection]	Inkl. Staubschutzkappe [incl. dust cap]
		*exemplarische Abbildung [exemplary picture]

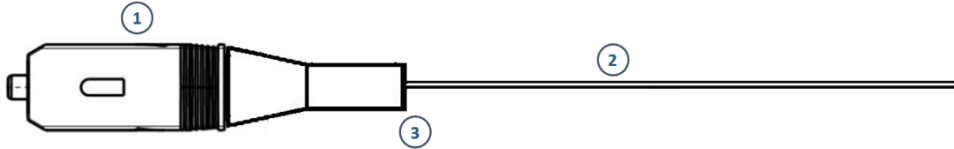
Pigtailset LC:
[pigtailset LC:]

Steckertyp [types of connector]	LC/APC8°		SC/APC8°	
Qualitätsstufe [quality type]	GB – Grade B		GB – Grade B	
Hersteller / Marke des Steckers [manufacturer / brand of connector]	Kein Markenstecker – Grade B [no brand connector – grade B]		Kein Markenstecker – Grade B [no brand connector – grade B]	
Farbe Stecker [colour connector]	Grün [green]		Grün [green]	
Farbe Knickschutz [colour boot]	Weiß [white]		Grün [green]	
IL@97% [db]: // RL (mated) [db]:	≤ 0,25	≤ 0,25	≤ 0,25	≥ 60
IL (typical) [db]: // RL (typical) [db]:	≤ 0,20	≤ 0,20	≤ 0,20	≥ 70
IEC 61300-3-34 / IEC 61300-3-6	GRADE B/1		GRADE B/1	
				
	*exemplarische Abbildung, Produkt kann farblich abweichen [exemplary picture, product may vary in colour]			
Faser [fibre]	1xE9/125 OS2 G.657			
Faserdurchmesser [fibre diameter]	0,9mm			
Material Coating [material of coating]	LSZH			
Farbkodierung Pigtailset [colour code of pigtailset]	gemäß IEC 60304 [acc. to IEC 60304]			
Länge Pigtails gesamt [length of pigtails absolute]	0,50m			



*exemplarisch LC Stecker
[exemplarily LC connector]


1	Steckerkörper [connector body]	2	Faser [fibre]
3	Staubschutzkappe [dust cap]	4	Knickschutz [boot]



*exemplarisch SC Stecker
[exemplarily SC connector]

1	Steckerkörper [connector body]	2	Faser [fibre]
3	Knickschutz [boot]	4	n.a. [n.a.]

Bestellangaben [ordering information]

Artikelnummer [part no.]	Beschreibung [description]
FTTH-WO-01L2GN-GBCA8	FTTH-WO - Datendose FiberKey - 01x LCdx - OS2-APC8 - Spleißequipment: SE: GB - SP: CR [FTTH-WO - Wall Outlet FiberKey - 01x LCdx - OS2-APC8 - splice equipment: SE: GB - SP: CR]
FTTH-WO-01S1GN-GBCA8	FTTH-WO - Datendose FiberKey - 01x SCsx - OS2-APC8 - Spleißequipment: SE: GB - SP: CR [FTTH-WO - Wall Outlet FiberKey - 01x SCsx - OS2-APC8 - splice equipment: SE: GB - SP: CR]
FTTH-WO-02L2GN-GBCA8	FTTH-WO - Datendose FiberKey - 02x LCdx - OS2-APC8 - Spleißequipment: SE: GB - SP: CR [FTTH-WO - Wall Outlet FiberKey - 02x LCdx - OS2-APC8 - splice equipment: SE: GB - SP: CR]
FTTH-WO-02S1GN-GBCA8	FTTH-WO - Datendose FiberKey - 02x SCsx - OS2-APC8 - Spleißequipment: SE: GB - SP: CR [FTTH-WO - Wall Outlet FiberKey - 02x SCsx - OS2-APC8 - splice equipment: SE: GB - SP: CR]
FTTH-WO-01L2GN-GBHA8	FTTH-WO - Datendose FiberKey - 01x LCdx - OS2-APC8 - Spleißequipment: SE: GB - SP: HS [FTTH-WO - Wall Outlet FiberKey - 01x LCdx - OS2-APC8 - splice equipment: SE: GB - SP: HS]
FTTH-WO-01S1GN-GBHA8	FTTH-WO - Datendose FiberKey - 01x SCsx - OS2-APC8 - Spleißequipment: SE: GB - SP: HS [FTTH-WO - Wall Outlet FiberKey - 01x SCsx - OS2-APC8 - splice equipment: SE: GB - SP: HS]
FTTH-WO-02L2GN-GBHA8	FTTH-WO - Datendose FiberKey - 02x LCdx - OS2-APC8 - Spleißequipment: SE: GB - SP: HS [FTTH-WO - Wall Outlet FiberKey - 02x LCdx - OS2-APC8 - splice equipment: SE: GB - SP: HS]
FTTH-WO-02S1GN-GBHA8	FTTH-WO - Datendose FiberKey - 02x SCsx - OS2-APC8 - Spleißequipment: SE: GB - SP: HS [FTTH-WO - Wall Outlet FiberKey - 02x SCsx - OS2-APC8 - splice equipment: SE: GB - SP: HS]
	<p>Legende: [legend]</p> <p>SE – Spleißequipment, dabei: HS – High Standard (Markenstecker) GB – Grade B GC – Grade C</p> <p>SP – Spleißprotector: CR – Crimp Version HS – Heatshrink Version</p> <p>[SE – splice equipment, with: HS – High Standard (brand connector) GB – Grade B GC – Grade C</p> <p>SP – splice protector: CR – crimp version HS – heat shrink version]</p>