

THE MOST FLEXIBLE FTU IN THE INDUSTRY.

7971X / 7972X SERIES | FTU passive units | various pigtails





Further information on DKTCOMEGA.com



OUR UNIQUE CLICK-ON INTERFACE

7971X / 7972X SERIES | FTU passive units | UK Version

INTRODUCTION

The DKT philosophy of separating the basic FTU and Gateway functionality from the Service Box, creates a neutral demarcation point between the in-home network and the operator's network. The small form factor of both FTU and gateway, combined with ease of installation due to its click-on interface, makes our solution extremely flexible, with optimized handling and efficiency.

HOW IT WORKS

DKT's FTUs consist of a neutral base/FTU in which the fiber can be mounted, connected and terminated. The active Gateway is designed as a click-on interface with the possibility for end-user activation.

The solution is built to allow the customer to perform the service activation. The combined solution for FTU and gateway services are formed in an extremely compact form factor, 88 x 88 x 65 mm, making it viewed by the customer as just another outlet.

The FTU is ideal as a 2-box solution in combination with our gateways and 3rd party routers.



Further information on DKTCOMEGA.com



HIGH LEVEL SPECIFICATION

7971X / 7972X SERIES | FTU passive units

PASSIVE FIBER TERMINATION UNIT, SMALL FORM FACTOR OUTLET.

The device is used to fasten and lock 1 – 2 fibres, organized with built in splice holders.

DKT Active CPEs can be clicked on to the Fiber Termination Unit, alternatively 3rd party ONT can easily be connected via standard SC/PC adapters.

USAGE MODELS: ACTIVE OPTICAL OUTLET

The FTU is used for fiber management, and an active device can be clicked on top.

PASSIVE OPTICAL OUTLET

If 3rd party active equipment is used, then the unit can be used as Passive Optical Outlet. The protection cover of the device can be used to secure patch cables for external connectivity, and the base plate is used for fiber management.

NEW VERSION FOR THICKER/ STIFFER CABLES

The new version of the FTU is slightly longer, making more room in the base unit for thicker and stiffer cables to be mounted.



88 x 88mm

88 × 115mm (79712)

Small form factors FTU

Support for # of Fibers:	2
Dimensions including cover [mm]	23 x 88 x 88
Base Dimensions [mm]	15 x 88 x 88
Housing color	White

Adaptor	
Туре:	SC/APC or SC/PC, Green (SC/APC) or Blue (SC/PC)
Insertion Loss: [dB]	≤ 0.20
Interchangeability: [dB]	≤ 0.20
Repeatability: [dB]	≤ 0.20
Mechanical Durability:	1000 Cycles
Operating Temperatures: [°C]	-40 - +80
Sleeves:	Zirconia sleeves

Pigtail (applicable for 79718/720 only)

Fiber type:	G.657AI Pigtails
Fiber length: [m]	0.75
Fiber diameter: [um]	900
Fiber type:	G.657 Type A
Fiber color:	White
Connector type:	SC/APC or SC/PC



DO-IT-YOURSELF-KIT FTTH

The Do-It-Yourself-kit FTTH offers a practical self-install possibility for the end user or an enormous saving of time for the technician. Splicing within the apartment is obsolete, from now on we are able to take on high-quality installing for you! Besides the cable lengths listed on the next page, we can also provide individual lengths.





Paramater	FTTH- DIY-Kit 05-4F4	FTTH- DIY-Kit 10-4F4	FTTH- DIY-Kit 20-4F4	FTTH- DIY-Kit 25-4F4	FTTH- DIY-Kit 35-4F4	FTTH- DIY-Kit 40-4F4	FTTH- DIY-Kit 50-4F4	FTTH- DIY-Kit 70-4F4	FTTH- DIY-Kit 80-4F4
				ACOME	G.657 A2, 4	mm 4FO			
Description				Do-lt-	Yourself-kit	FTTH			
Fiber type				A	Acome 4 mn	n			
Fiber length	5 m	10 m	20 m	25 m	35 m	40 m	50 m	70 m	80 m
Number of fibers	4							?	
Fiber entrance	hole in the back							?	
Screws/plugs	No							?	
Wallplate	No							?	
Item No.	79770	79771	79772	79773	79774	79775	79776	79777	79778

Paramater	FTTH- DIY-Kit 05-4F2	FTTH- DIY-Kit 10-4F2	FTTH- DIY-Kit 20-4F2	FTTH- DIY-Kit 25-4F2	FTTH- DIY-Kit 35-4F2	FTTH- DIY-Kit 40-4F2		FTTH- DIY-Kit 60-4F2	FTTH- DIY-Kit 70-4F2	FTTH- DIY-Kit 80-4F2
	1)				PRYSMIAN	G.657 A2,	2 mm 4FO			
Description				D	o-It-Yours	elf-kit FTTH	4			
Fiber type	2)				Pry	/smian, 2 m	ım			
Fiber length	5 m	10 m	20 m	25 m	35 m	40 m	50 m	60 m	70 m	80 m
Number of fibers	2	4								
Fiber entrance		Hole in the back								
Screws/plugs		No								
Wallplate		No								
ltem No.	79780	79781	79782	79783	79784	79785	79786	79787	79788	79789

Paramater	FTTH- DIY-Kit 90-4F2	FTTH- DIY-Kit 100-4F2	FTTH- DIY-Kit 05-4F4C	FTTH- DIY-Kit 10-4F4C		FTTH- DIY-Kit 25-4F4C		FTTH- DIY-Kit 25-4F4B	FTTH- DIY-Kit 50-4F4B	
		AN G.657 nm 4F0			ACOME G	6.657 A2, 4	mm 4FO			1)
Description		urself-kit TH		Do-It-You	ırself-kit FT	TH var C		Do-It-You	Irself-kit F1	TH var B
Fiber type	Prysmia	n, 2 mm			A	.come 4 mr	n			2)
Fiber length	5 m	10 m	20 m	25 m	35 m	40 m	50 m	60 m	70 m	80 m
Number of fibers			4						?	
Fiber entrance	Hole in	the back	Cut out on the side						?	
Screws/plugs	N	0	Yes No					?		
Wallplate	N	0	Yes No				?			
ltem No.	79790	79791	79850	79851	79852	79853	79856	79863	79866	79868

^D PRYSMIAN G.657 A2, **4 mm** 2FO

²⁾ PRYSMIAN, 4 mm



FTU WITH OTDR REFLECTON

79709 | FTU including OTDR Reflector pigtail

Small form factors FTU		Technical index [nm]	OTDR Reflector pigtail		
	Transmission band	_	1260 - 1625		
Working band [nm]	Reflection band	-	1644.5 - 1655.5		
		1260 - 1360	≤ 1.4		
	Insertion loss	1460 - 1600	≤ 1.4		
		1600 - 1625	≤ 3.4		
Transmission band [dB]		1260 - 1360	> 35		
		1460 - 1580	> 35		
	Return loss	1580 - 1620	> 30		
		1620 - 1625	> 20		
	Insertion loss	1644.5 - 1655.5	> 21		
Reflection band [dB]	Return loss	1644.5 - 1655.5	≤ 1.0		
Polarization dependent loss [dB]		1260 - 1600	≤ 0.4		
Ripple [dB]		1644.5 - 1655.5	≤ 0.6		
TDL [dB]		1260 - 1600	≤ 0.5		
Maximum Optical power [dBm]		-	27		
Plug times [times]		_	> 500		
Connector type		-	SC/UPC		
Pigtail type		-	G657A1 0.9 Loose tube 2.0 SC parts		
Transmission direction		-	unidirectional		
Operating temperature [°C]		-	-20 - 60		
Working humidity [%]		-	5 - 95		
Storage temperature [°C]		-	-40 - 85		
Storage humidity [%]		-	5 - 95		
Item No.			79709		

OTDR REFLECTOR PIGTAIL

The 1650 nm mirror reflects all wavelengths between 1645 nm and 1655 nm. Due to its small insertion loss in the transmission wavelength range and high reflectance in the reflection wavelength range, it is an ideal optical end for FTTx network link monitoring. This pigtail enables a high reflectivity on the PON side without affecting communication. The OTDR pigtail is included in DKT FTU product with standart pigtail for SC/APC.

