









Product information

DKT presents the only DOCSIS 3.1 capable Service Termination Point ready for installation in DOCSIS 3.0 networks. Euro form factor style Push-in-Outlet is the ideal coax service termination point to ensure fast migration from DOCSIS 3.0 to 3.1 by means of Do-It-Yourself (DIY) upgrade kits. Once the initial Service Termination Point installation is completed by professional installers, future outlet frequency upgrades, required for increased DOCSIS bandwidth, can be done by exchanging the Push-In-Filter supplied in a DIY kit. This kit has to contain a Push-in-Filter and a new face plate. With the current DOCSIS 3.0 return path frequency range of 5-65MHz, the initial installation of Euro PIO 1-4 65 as the Service Termination Point, is the best choice to ensure immediate access to 1300MHz (DOCSIS 3.1), and at the same time serve as platform for future DIY upgrades of the Push-In-Filter. In Push-In-Outlet installations the incoming cable is fitted with a suitable F-connector at once, and the Diplex filter can be exchanged over and over again, without damaging or cutting the incoming cable.

Complete outlet installation kit

Complete outlet installation kit	Type Item no.			
	Euro PIO 1-4 65	52455		
Euro Face Plate - White	EFP-DTR	52441		
Push-In-Filter	PIF 1-4 65	52410		
Euro Frame	EFr	52440		
Euro Frame Claws and screws	EFCS	52449		
PIO Elastics band	PEB	52448		
90 degree Female F	90FF	84040		
Eur	o PIO 1-4 65DVU	52456*		
Euro Face Plate - White	EFP-DT	52442		
Push-In-Filter	PIF 1-4 65DVU	52415*		
Euro Frame	EFr	52440		
Euro Frame Claws and screws	EFCS	52449		
PIO Elastics band	PEB	52448		
90 degree Female F	90FF	84040		
	Euro PIO 1-4 204	52457		
Euro Face Plate - White	EFP-DT	52442		
Push-In-Filter	PIF 1-4 204	52412		
Euro Frame	EFr	52440		
Euro Frame Claws and screws	EFCS	52449		
PIO Elastics band	PEB	52448		
90 degree Female F	90FF	84040		
Eu	ro PIO 1-4 204 2T	52459*		
Euro Face Plate - White	EFP-DTT	52444*		
Push-In-Filter	PIF 1-4 204 2T	52417*		
Euro Frame	EFr	52440		
Euro Frame Claws and screws	EFCS	52449		
PIO Elastics band	PEB	52448		
90 degree Female F	90FF	84040		
	Euro PIO HNI	52454*		
Euro Face Plate - White	EFP-HNI	52443		
Push-In-Filter	PIF HNI	52416*		
Euro Frame including claws	EFr	52440		
Euro Frame Claws and screws	EFCS	52449		
PIO Elastics band	PEB	52448		
90 degree Female F	90FF	84040		
	Euro PIO 1-4 85*	52458*		
Euro Face Plate - White	EFP-DT	52442		
Push-In-Filter	PIF 1-4 85	52411*		
Euro Frame	EFr	52440		
Euro Frame Claws and screws	EFCS	52449		
PIO Elastics band	PEB	52448		
90 degree Female F	90FF	84040		
special order products with	h MOO	Pat Pend		













Item numbers marked marked with * are special order products with MOQ

KTCOMEG/

Pat. Pending

push-in-outlets freja



Product information

DKT presents the only DOCSIS 3.1 capable Service Termination Point ready for installation in DOCSIS 3.0 networks. Freja Push-in-Outlet is the ideal coax service termination point to ensure fast migration from DOCSIS 3.0 to 3.1, by means of Do-It-Yourself (DIY) upgrade kits. Once the initial Service Termination Point installation is completed by professional installers, future outlet frequency upgrades, required for increased DOCSIS bandwidth, can be done by exchanging the Push-In-Filter supplied in a DIY kit. This kit has to contain a Push-in-Filter and a new face plate. With the current DOCSIS 3.0 return path frequency range of 5-65MHz, the initial installation of Freja PIO 1-4 65 as the Service Termination Point, is the best choice to ensure immediate access to 1300MHz (DOCSIS 3.1), and at the same time serve as platform for future DIY upgrades of the Push-In-Filter. In Push-In-Outlet installations the incoming cable is fitted with a suitable F-connector at once, and the Diplex filter can be exchanged over and over again, without

damaging or cutting the incoming cable.

Complete outlet installation kit	Туре	Item no.	
	Freja PIO 1-4 65	52450	
Freja Face Plate - White	FFP-DTR	52431	
Push-In-Filter	PIF 1-4 65	52410	
Freja Frame including claws	FFr	52430	
90 degree Female F	90FF	84040	
Fre	ja PIO 1-4 65DVU	52451*	-
Freja Face Plate - White	FFP-DT	52432	
Push-In-Filter	PIF 1-4 65DVU	52415*	9
Freja Frame including claws	FFr	52430	
90 degree Female F	90FF	84040	
	Freja PIO 1-4 204	52452	
Freja Face Plate - White	FFP-DT	52432	
Push-In-Filter	PIF 1-4 204	52412	9 🙈
Freja Frame including claws	FFr	52430	•
90 degree Female F	90FF	84040	
Fre	eja PIO 1-4 204 2T	52462*	-
Freja Face Plate - White	FFP-DTT	52424*	-
Push-In-Filter	PIF 1-4 204 2T	52417*	
Freja Frame including claws	FFr	52430	6
90 degree Female F	90FF	84040	
	Freja PIO HNI	52453	
Freja Face Plate - White	FFP-HNI	52433	
Push-In-Filter	PIF HNI	52416	1
Freja Frame including claws	FFr	52430	
90 degree Female F	90FF	84040	

Item numbers marked marked with * are special order products with MOQ

push-in-outlets Odin



Product information

DKT presents the only DOCSIS 3.1 capable Service Termination Point ready for installation in DOCSIS 3.0 networks. Euro form factor style Push-in-Outlet is the ideal coax service termination point to ensure fast migration from DOCSIS 3.0 to 3.1 by means of Do-It-Yourself (DIY) upgrade kits. Once the initial Service Termination Point installation is completed by professional installers, future outlet frequency upgrades, required for increased DOCSIS bandwidth, can be done by exchanging the Push-In-Filter supplied in a DIY kit. This kit has to contain a Push-in-Filter and a new face plate. With the current DOCSIS 3.0 return path frequency range of 5-65MHz, the initial installation of Odin PIO 1-4 65 as the Service Termination Point, is the best choice to ensure immediate access to 1300MHz (DOCSIS 3.1), and at the same time serve as platform for future DIY upgrades of the Push-In-Filter. In Push-In-Outlet installations the incoming cable is fitted with a suitable F-connector at once, and the Diplex filter can be exchanged over and over again, without damaging or cutting the incoming cable.

Complete outlet installation kit	Туре	Item no.
	Odin PIO 1-4 65	52470
Odin Face Plate - White	OFP-DTR	52481
Push-In-Filter	PIF 1-4 65	52410
Odin Frame - White	OFr	52480
90 degree Female F	90FF	84040
Odi	in PIO 1-4 65DVU	52471*
Odin Face Plate - White	OFP-DT	52482*
Push-In-Filter	PIF 1-4 65DVU	52415*
Odin Frame - White	OFr	52480
90 degree Female F	90FF	84040
	Odin PIO 1-4 204	52472
Odin Face Plate - White	OFP-DT	52482*
Push-In-Filter	PIF 1-4 204	52412
Odin Frame - White	OFr	52480
90 degree Female F	90FF	84040
Od	in PIO 1-4 204 2T	52474*
Odin Face Plate - White	OFP-DTT	52427*
Push-In-Filter	PIF 1-4 204 2T	52417*
Odin Frame - White	OFr	52480
90 degree Female F	90FF	84040
	Odin PIO HNI	52473
Odin Face Plate - White	OFP-HNI	52483
Push-In-Filter	PIF HNI	52416
Odin Frame - White	OFr	52480
90 degree Female F	90FF	84040

Item numbers marked marked with * are special order products with MOQ

push-in-filters

Version

Push-In-Filter Item no.



PIF 1-4 65

Diplex

52410



PIF 1-4 65DVU

Diplex

52415*



Diplex

52411*



PIF 1-4 204

Diplex

52412



Diplex

52417*



Transparent

52416

Data	she	eet
		Туре

Complete Freja coax o	utlet Item no.	52450	52451*	-	52452	52462*	52453	
Complete Odin coax o	utlet Item no.	52470	52471*	-	52472	52474*	52473	
Complete Euro coax ou	utlet Item no.	52455	52456*	52458*	52457	52459*	52454	
DATA								
Frequency forward		118 - 1218 MHz	118 - 1218 MHz	118 - 1218 MHz	258 -	1218 MHz	5 - 1218 MHz	
Frequency reverse		5 - 65 MHz	5 - 65 MHz	5 - 85 MHz	5 - 2	204 MHz	5 - 1218 MHz	
	5-118MHz	-	-	-		-	< 0.1 (± 0.1) dB	
				-		-		
	118-125MHz		4.0 (± 1.2) dB				< 0.2 (± 0.2) dB	
Insertion loss	125-1006MHz		4.0 (± 0.8) dB					
forward	118-1006MHz	4.0 (± 0.8) dB		4.0 (± 0.8) dB		-		
	258-1006MHz	-		-	4.0 (± 0.8) dB		
	1006-1218MHz	4.0 (± 1) dB	4.0 (± 1,2) dB	4.0 (± 1) dB		4.0 (± 1.2) dB	<0.3 (± 0.2) dB	
Insertion loss reverse		0.6 (± 0.6) dB	0.7 (± 0.7) dB	0.6 (± 0.6) dB		± 0.6) dB	Refer to IL forward	
Return loss		0.0 (= 0.0) ab	0 (= 0) as		0728-4 5.3.4.2	- 0.0, 02	110101 00 12 101 1101	
recarr (033	5-65MHz	> 40 dB	> 40 dB	-	0720 1 3.3.1.2	_		
	5-85MHz	- 40 db	- 40 db	> 40 dB		-		
	5-204MHz			- 40 05	> .	40 dB		
Isolation to DATA-TV	118-862MHz	> 18 dB	> 18 dB	> 20 dB				
ISOLUCION TO DATA-1 V	258-790MHz	- 10 db	-	-		-		
	258-862MHz			-		- 20 dB		
	862-1218MHz	-		> 15 dB		20 db 15 dB		
	Return	> 40 dB		> 15 db				
Isolation to DATA-FM	Forward	> 40 dB	_	_		_	_	
Connector	1 of ward	> 20 db	F-Female	EN 61169-24				
TV			1 Telliate	LIVOTION 24				
Frequency range [MHz]	1	118 - 1218	87.5 - 1218	118 - 862	258	- 1218		
Insertion loss 87.5-108		-	4,5 (± 1,5) dB	110 002	230	-		
Insertion loss 118-125A		5.0 (± 1,5) dB	4.5 (± 1,5) dB			_		
Insertion loss 125-862A		5.0 (± 1,5) dB	4.5 (± 1,5) dB			_		
Insertion loss 118-125A		3.0 (± 1,3) db	1.5 (± 1,5) db	5.0 (± 1) dB		-		
Insertion loss 125-862A				4.0 (± 1) dB		-		
Insertion loss 258-265A	ΛHz			, ,	5.0 (± 1) dB	8.0 (± 1) dB		
Insertion loss 265-790A					, ,	, ,		
Insertion loss 265-862A	ΛHz				4.0 (± 0.8) dB	7.5 (± 1) dB		
Insertion loss 862-1218		5.2 (± 2) dB	5.2 (± 2) dB		4.0 (± 1.5) dB	7.5 (± 1.5) dB		
Return loss ¹		` '	,	IEC 60728-4 §5.3		, ,		
Isolation IN-TV		5.2 (± 2) dB	5.2 (± 2) dB	> 35 dB (5-85	> 35 dB (5-205			
Isolation TV-TV (258-86	62MH -	3.2 (= 2) 45	3.2 (= 2) 32	MHz)	MHz)	>22dB		
Connector	32/VII 12			IEC-Male EN6116	0.2	>2200		
FM				TEC Mate ENOTTO				
Frequency range		87.5 - 108 MHz						
Insertion loss		5 (± 1.5) dB				_		
Return loss 87.5-108 M	Hz	>10 dB		-		-		
Connector		IEC-Female				_		
		EN61169-2						
Common	4240 1111			IEC (0722)	SE 2.4.2.			
Input return loss TV (5	-1218 MHZ)	IEC 60728-4 §5.3.4.2 in passbands						
Input connector	F 30			Push-on IEC	C-Female EN61169-	Z4		
	5 - 30 MHz				> 90 dB			
Screening effective- ness	30 - 300 MHz				> 85 dB			
11033	300 - 470 MHz				> 80 dB			
	470 - 1218 MHz				> 75 dB			
Operating temperature	9	0°C - 55°C						
	Max dimensions (HxWxD)		Filters: 48.5x44x30; Euro 80.8x80.8x; xFreja 46.6x71.6x45.2;					
Max dimensions (HxWx Metal Housing	(D)		Filters		80.8x80.8x; xFreja mpliant Zink alloy	1 46.6x/1.6x45.2;		

push-in-outlet installation tools

Product information

Push-in-outlet installation will often be done in tight confined spaces, a line of tools designed for stripping and compression in confined spaces has been developed to ease PIO installation.

PCS Family

The PIO Cable Stripper PCS-xx will work in extension of the cable direction and the head will, with ease, fit to the tight spaces usually found in coax outlet installation cases.

The PCT tools are avalible in 3 different versions, to match differnt cable dimensions.

To prevent contamination of the braid and braid penetration of skin, the PCS tool has a braid brush that allows the installer to straighten the braid without use of the fingertips



Туре	PCS-RG6/59-OD	PCS-RG6/59-ID	PCS-5-ID
Push-In-Filter Item no.	91101	91104	91105
Generel description	Outdoor RG6 & RG59 cable	Indoor 6.7mm RG6 & RG59 cable	Indoor 5mm cable
Stripping length Center conductor	6.4mm	6.4mm	6.4mm
Stripping length Braid/Foil	6.4mm	6.4mm	6.4mm
Knifeblock color	Black	Grey	Orange

PCT

The POI Compression Tool PCT has a small narrow head and are suitable for compression of F-56-CX3 7.0QM Short connector as well as other common F-connectors and the 90-FMC and 90-C connectors. Furthermore with exchange of the plunger other Cablecon connectors can be compressed with the PTC tool



Туре	PCT
Push-In-Filter Item no.	91103
Description	PIO Compression tool / Cablecon compression tool
Dimension (Long Plunger)	Open: 27.1mm / Closed : 15.2mm
Dimension (Short Plunger)	Open: 32mm / Closed: 20 mm

push-in-outlet parts

Product information

Description Push-in-Filters

Intented for professional installers all parts can be purchased separately.



Euro, Freja & Odin Push in filters

Item no. Quantity

						Type	item no.	Qualitity
Data 65 MHz+118-1218MHz , TV 118-862MHz, Radio 87.5-108MHz						PIF 1-4 65	52410	10
Data 85 MHz+118-1218MHz , TV 118-862MHz						PIF 1-4 85	52411*	10
Data 204 MHz+258-1218MHz , TV 258-862MHz						PIF 1-4 204	52412	10
Data 204 MHz+258-1218MHz , 2 pcs. TV 258-862MHz						PIF 1-4 204 2T	52417	10
Data 65 MHz+118-1218MHz , Radio/TV 87,5-862MHz						PIF 1-4 65DVU	52415*	10
Single Female F-Port 5-1218MHz						PIF HNI	52416	10
Description Tone For Josephysusch						Euro, Freja &	: OdinPush	in Taps
Description Taps - For loopthrough						Туре	Item no.	Quantity
8dB Tap for mount on Freja or Euro Frame						PIT-8	52461	20
10dB Tap for mount on Freja or Euro Frame						PIT-10	52462	20
12,5dB Tap for mount on Freja or Euro Frame						PIT-12.5	52463	20
16dB Tap for mount on Freja or Euro Frame						PIT-16	52464	20
18dB Tap for mount on Freja or Euro Frame						PIT-18	52465	20
Description Push-In-Outlet mounting frames								
		Eu	iro Frames	Freja Fra	ames	Odin Fram	nes	
		Туре	Item no.	Туре	Item no.	Туре	Item no.	Quantity
Frame for PIF mounting - Euro and Freja are Black, Odin a	re White	EFr	52440	FFr	52430	OFr	52480	20
					Fre	eja & Odin Face pla	tes	
Description face plates		Euro Face	plates	Freja Face	plates	Odin Face p	lates	
	Туре	Item	Quantity	Туре	Item	Туре	Item no.	Quantity
Data, TV, Radio - White - Matches PIF 1-4 65	EFP-DTR	no. 52441	20	FFP-DTR	no. 52431	OFP-DTR	52481	20
Data, TV - White- Matches PIF 1-4 85 , 1-4 204 and DVU	EFP-DT	52442	20	FFP-DT	52432	OFP-DT	52482	20
Data, TV - White- Matches 1 Port PIF HNI	EFP-HNI	52443	20	FFP-HNI	52433	OFP-HNI	52483	20
Data, 2xTV - White Matches PIF 1-4 204 2T	EFP-DTT		20	FFP-DTT	52424	OFP-DTT	52427	20
Data, TV, Radio - Light Grey - Matches PIF 1-4 65	LII DII	32-1-1-1	20	FFP-DTR-G	52434*	OFP-DTR-G	52484*	20
Data, TV, Radio - Antracite - Matches PIF 1-4 65				FFP-DTR-KG	52435*	OFP-DTR-KG	52485*	20
Data, TV, Radio - Light Grey - Matches PIF 1-4 204, PIF 1-4	65DVII			FFP-DT-G	52437*	OFP-DT-G	52487*	20
Data, TV, Radio - Antracite - Matches PIF 1-4 204, PIF 1-4				FFP-DT-KG	52438*	OFP-DT-KG	52488*	20
Data, TV - Light Grey- Matches 1 Port PIF HNI	35040			FFP-HNI-G	52436*	OFP-HNI-G	52486*	20
Data, TV - Antracite - Matches 1 Port PIF HNI				FFP-HNI-KG	52439*	OFP-HNI-KG	52489*	20
				FFP-DTT-G	52425*			20
Data, 2xTV - Light Grey- Matches 3 Port PIF 1-4 204 2T						OFP-DTT-G	52428*	
Data, 2xTV - Antracite - Matches 3 Port PIF 1-4 204 2T				FFP-DTT-KG	52426*	OFP-DTT-KG	42429*	20
Description Push-In-Outlet interface connectors						Euro & Freja I		
00 degree Female E to Female DIF connector (Burk On con	noctor)					Type 90FF	Item no. 84040	Quantity 100
90 degree Female F to Female PIF connector (Push-On-cor 90 degree Female PIF Connector (Push-on-connector) to <i>N</i>		r interfac	ring mini cable o	directly to Duch	In Filtor	90-FCM	84041	100
90 degree Threaded Female F to mini 3.6mm compression			_	-	-in-ritter			
,			3			90-TFCM	84042	10
90 degree Female F 13 cm mini cable to PIF connector - E		per for di	fficulte cable m	ounts		90FF13 F-56-CX3 7.0QM	84043	20
Straight quick mount F-connector - interface on incommin	g cable					Short 90-DKT-56-CX3	84050	100
90 degree quick mount PIO-connector - for direct moung of	n DG135, 11	/48 and si	imilar cable type	es		7.0 QM	84051	100
90 degree quick mount PIO-connector - for direct moung o	n DG80 and	similar ca	ble types			90-DKT-56-CX3 5.0 QM	84052	100
Description Push-In-Outlet frame claws			Euro I	PIO accessories			O accessori	es
and elastics bands			Туре	Item no.	Quan- tity	Туре	Item no.	Quantity
Euro Frame Claws and screws for mount in cavity without	screw towers	5	EFCS	52449	100	-	-	
PIO Elastics band			PEB	52448	100	PEB	52448	100
			, 25	32 1 10	100	1.20	32 140	100

connectors for push-in-outlets

Product information

Depending if new installations are made or the outlets are replacing a previous installation , the cable length and installation space will be different.



In the majority of cases the incomming cable will be terminated e.g. by means of a Short quickmount Male F-connector and connection to the Push-in-filter of the outlet through the 90FF connector.



For more challenging installations were flexibility or length of the incomming cable does not allow the 90FF connector to be used, the 90FF jumper cable will provide plenty of mechanical flexibility.

For cases were the Mini cable is used the 90-FMC connector will fit directly on the cable.











	Туре		90FF	90-FCM	90-TFCM	90FF13	F-56-CX3 7.0QM Short	90-DKT- 56-CX3 7.0 QM	90-DKT-56- CX3 5.0 QM	
	Item no.		84040	84041	84042	84043	84050	84051	84052	
	Input interface		Female F	3.6mm Compression	Female F	Female F	Compression	7mm Compression	5mm Compression	
	Output interface		Female Pu	· ·	3.6mm Compression	Female Push-on- F	Male F		Push-on- F	
	DATA							Prelimin	ary data*	
		5-204MHz	< 0.2 dB	< 0.2	2 dB	<0,5 dB				
		204-1006MHz	< 0.2 dB	< 0.2 dB		<0,5 dB				
Insertion loss forward 204-1006MHz 1006-1218MHz Return Loss [dB]		< 0.4 dB	< 0.4	4 dB	<1 dB					
	Return Loss [dB]		5-65MHz: >38 65-205MHz: >31 205-470MHz: >23 258-862MHz: >16 862-1006MHz: >15 1006-1700MHz: >10	1-1.7GI	5-47MHz: >22dB 7-950MHz: >22dB-1 950-1000: >11.5dl Hz:Linear: >11.5@10	В		Datasheet pending		
	screening effective	eness					Refer to <u>Datasheet</u> (Next page)			
	Dimensions prior to compression Dimensions after compression		-	21.3x11x22.2mm	21.8x11x19.1mm	-		22.1x11.9	9x31.9 mm	
			-	21.3x11x22.2mm	21.8x11x19.1mm	-		22.1x11.9	9x27.2mm	
	Operating tempera	ature		-10°C - 5	55°C					
	Dimensions (LxWx)	H)	22.2x19.8x11mm	-	-	145±5mm 11mm 22.2mm		Refer to Datasheet (2 pages	Refer to <u>Datasheet</u> (3 pages	
	Metal Housing		Plated Z	n & Brass - RoHS com	npliant			ahead)	ahead)	
	Cable type					CW41SOHW 1/5				

screening ef

Dimensions i

Dimensions a

Operating te

Dimensions

Metal Housin

Cable type

F-56-CX3 7.0QM Short specification

99909428

DRNING

Screening Attenuation(CoMeT)

Datasheet

F-56-CX3 7.0 QM SHORT Ören Kablo HD 103 PLUS

84050 DKTCOMEGA no. For cable Frequency Range 0.3 - 3000 MHz Impedance (Nom.) 75 Ohm Amp. Rating (measured) Cable data Product photo (calculated) Cable data Transfer Impedance (CoMeT)

<0.9 mΩ/m @ 5-30MHz <0.02 mΩ/item @ 5-30MHz Class A++ >125 dB @ 30-1000MHz >125 dB @ 1000-2000MHz >110 dB @ 2000-3000MHz Insertion Loss Max.

Return Loss (IEC 61169-1) Better than Typical 0.3 - 500 MHz -35 dB -37.6 dB 500 - 860 MHz -34 dB -36.9 dB 860 - 1000 MHz -34 dB -36.4 dB 1000 - 1750 MHz -31 dB -33.7 dB 1750 - 2150 MHz -30 dB -32.5 dB 2150 - 3000 MHz -27 dΒ -30.1 dB

Item no.

0.3 - 500 MHz 500 - 860 MHz 860 - 1000 MHz 1000 - 1750 MHz 1750 - 2150 MHz 2150 - 3000 MHz

Connector type

Better than	Typical
-0.06 dB	-0.01 dB

Temperature Installing Operating Storing

(IEC IP-code)

-5° to +50° C -40° to +70° C -40° to +70° C

Intermodulation 3rd Order (@2x0,5W)

Inner Conductor Resistance

IM3 -155 dBc

(@ 1 A DC) Sealing Test

N/A

Insulation Resistance (@ 500 VDC)

Cable data

Cable data

O-rings

Dielectric Strength DC Test Voltage

Cable data

Base Material Body Parts Inner Conductor

Brass / POM Cable data

Max. Tensile Strength Overall

>31 Kgf >304 N

Plating **Body Parts**

Nitin-6

Torsional Strength (Connector / Cable)

* NATM

Inner Conductor

Cable data Cabel data

Test performed by Date of release

Sven-Erik Sandberg September 27, 2016

Insulators Remarks

* Not Able To Measure(NATM): The cable starts to twist without the connector loosing its grip.

All tests performed using instruments calibrated in accordance to our ISO 9001 certification. Further technical specifications and installation instructions can be obtained on request.

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Corning Public

Form 041 rev 16

Matching cable guide are avalible from Corning Cablecon web page



90-DKT-56-CX3 7.0QM specification

DRNING

Datasheet

99909598-01 Connector type 90-DKT-56-CX3 7.0 QM Item no. DKT Item no. For cable 84051 Cavel 1.1/5.0 Frequency Range 0.3 - 3000 MHz Impedance (Nom.) 75 Ohm Amp. Rating (measured) 2.5 A @10°C increase Product photo (calculated) 3.5 A @20°C increase Transfer Impedance (CoMeT) Class A <5.0 mΩ/m @ 5-30MHz 0,14 mΩ/<u>item @</u> 5-30MHz Screening Attenuation(CoMeT) Class A+ >95 dB @ 30-1000MHz >85 dB @ 1000-2000MHz >75 dB @ 2000-3000MHz Return Loss (IEC 61169-1) Better than Insertion Loss Max. Better than Typical Typical 0.3 - 500 MHz -26 dB -29.2 dB 0.3 - 500 MHz -0.05 dB -0.10 dB 500 - 860 MHz -23 dB -25.9 dB 500 - 860 MHz -0.13 dB -0.08 dB 860 - 1000 MHz 860 - 1000 MHz -22 dB -24.9 dB -0.13 dB -0.08 dB -20.0 dB -0.18 dB 1000 - 1750 MHz -17 1000 - 1750 MHz -0.13 dB dB 1750 - 2150 MHz -16 dB -18.7 dB 1750 - 2150 MHz -0.21 dB -0.16 dB 2150 - 3000 MHz -15 dB -17.5 dB 2150 - 3000 MHz -0.39 dB -0.34 dB Temperature Intermodulation Installing -5° to +50° C 3rd Order (@2x+27dBm) -135 dBc Operating -40° to +70° C Storing -40° to +70° C Inner Conductor Resistance (@ 1 A DC) <15.9 mΩ Insulation Resistance Sealing Test (IEC IP-code) (@ 500 VDC) >200 GΩ Dielectric Strength O-rings DC Test Voltage >2.0 KV Base Material Max. Tensile Strength **Body Parts** Brass CuZn39Pb3 Overall >20 Kgf Inner Conductor Beryllium copper >196 N Plating Torsional Strength

Body Parts Nitin-6 Inner Conductor Nitin-6 Insulators POM

(Connector / Cable)

Test performed by Date of release

* NATM

Susanne Lindharth September 25, 2017

Remarks

* Not Able To Measure(NATM): The cable starts to twist without the connector loosing its grip.

All tests performed using instruments calibrated in accordance to our ISO 9001 certification. Further technical specifications and installation instructions can be obtained on request.

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ISO 9001:2008 / ISO 14001 certified

Distributor

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Corning Public

Form 041 rev 16

Matching cable guide are avalible from Corning Cablecon web page



90-DKT-56-CX3 5.0QM specification

CORNING

Datasheet

99909599 Connector type 90-DKT-56-CX3 5.0 QM Item no. DTK Item no. 84052 For cable Draka Coax 11 AD 08S Frequency Range 0.3 - 3000 MHz Impedance (Nom.) 75 Ohm Amp. Rating (measured) 2.5 A @10°C increase Product photo (calculated) 3.5 A @20°C increase Transfer Impedance (CoMeT) Class A+ <2.5 mΩ/m @ 5-30MHz $0.06 \text{ m}\Omega/\text{item} @ 5-30\text{MHz}$ Screening Attenuation(CoMeT) Class A++ >105 dB @ 30-1000MHz >95 dB @ 1000-2000MHz >85 dB @ 2000-3000MHz Return Loss (IEC 61169-1) Better than Insertion Loss Max. Better than Typical Typical 0.3 - 500 MHz -26 dB -28.7 dB 0.3 - 500 MHz -0.10 dB -0.15 dB 500 - 860 MHz -24 dB -26.4 dB 500 - 860 MHz -0.19 dB -0.14 dB 860 - 1000 MHz 860 - 1000 MHz -23 dB -25.7 dB -0.20 dB -0.15 dB 1000 - 1750 MHz -19 dB -22.0 dB 1000 - 1750 MHz -0.22 dB -0.17 dB 1750 - 2150 MHz -18 dB -21.0 dB 1750 - 2150 MHz -0.26 dB -0.21 dB 2150 - 3000 MHz -17 dB -19.7 dB 2150 - 3000 MHz -0.58 dB -0.53 dB Temperature Intermodulation -116 dBm Installing -5° to +50° C 3rd Order (@2x+20dBm) Operating -40° to +70° C Storing -40° to +70° C Inner Conductor Resistance (@ 1 A DC) <35.0 mΩ Insulation Resistance Sealing Test (IEC IP-code) (@ 500 VDC) >200 GΩ Dielectric Strength O-rings DC Test Voltage >2.0 KV Base Material Max. Tensile Strength **Body Parts** Brass CuZn39Pb3 Overall >15 Kgf >147 N Inner Conductor Beryllium copper Plating Torsional Strength **Body Parts** Nitin-6 (Connector / Cable) * NATM Inner Conductor Nitin-6

Insulators POM Date

Test performed by Date of release Susanne Lindharth September 25, 2017

* Not Able To Measure(NATM): The cable starts to twist without the connector loosing its grip.

All tests performed using instruments calibrated in accordance to our ISO 9001 certification. Further technical specifications and installation instructions can be obtained on request.

ISO 9001:2008 / ISO 14001 certified

Distributor:

Remarks

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October 5th, 2017

push-in-taps for push-in-outlets Product information

For loop through installations all types of Push-in outlets can be suplemented with the Push-In-Tap. Once the initial installation is made, by mounting the drop and loop through cables in the Push-in-Tap, the Push-In-Filter chatracteristics of the outlet can be changed over and over again, simply by replacing the PIF filter for another version. The flexibility offered by maintaining the loopthrough part of the installation and only replacing the filter to meet future needs means that future replacements is so easy that even do-it-yourself upgrades is possible.



Туре		PIT 8	PIT 10	PIT 12.5	PIT 16	PIT 18		
Item no.		52465	52466	52467	52468	52469		
DATA								
In-Tap loss [dB]	5-1218MHz	8 ±0.6	10 ±0.6	12.5 ±0.6	16 ±0.6	18 ±0.6		
III- Iap toss [ub]	1218-1800MHz	8 ±1	10 ±1	12.5 ±1	16 ±1	18 ±1		
	5-470MHz	1.7	1.0	0.7	0.6	0.6		
Insertion loss	470-862MHz	2.1	1.4	1.0	0.8	0.8		
forwardIn-Out [dB]	862-1000MHz	2.4	1.9	1.2	1.0	1.0		
	1000-1218MHz	2.8	2.4	1.8	1.6	1.6		
	1218-1800MHz	3	2.6	2.0	1.8	1.8		
Return Loss [dB]		Y	47-950	5-47MHz: >22dB MHz: >22dB-1.5dB/ >10dB decreasing li				
screening effectiv measured on DG13				N 60966-2-7 Class A - 1000 MHz : > 85 dB 1 - 2 GHz : > 85 dB 2 - 3 GHz : > 65 dB				
Input/Output inte	rface	Coax, Center conductor 0.41-1-13mm; Outer jacket -7.4mm						
Tap interface		Female Push-on- F for PIF filters						
Operating temper	ature		-10°C - 55°C					
Dimensions (LxWx	H)		22.2x26.2x37.9					
Metal Housing		RoHS compliant Zn alloy						