

Item no. 

99909631-04
-------------

Connector type 

F-6-TD SELF INSTALL 4.9 NiTin
-------------------------------

  
For cable 

280050
--------

Frequency Range 

0.3 - 3000 MHz
----------------

  
Impedance (Nom.) 

75 Ohm
--------

  
Amp. Rating (measured) 

Cable data
------------

  
(calculated) 

Cable data
------------

Product photo



Transfer Impedance (CoMeT) 

Class A++
<0.9 mΩ/m @ 5-30MHz
<0.27 mΩ/item @ 5-30MHz

  
Screening Attenuation(CoMeT) 

Class A++
>105 dB @ 30-1000MHz
> 95 dB @ 1000-2000MHz
>85 dB @ 2000-3000MHz

Return Loss (IEC 61169-1)	Better than	Typical
0.3 - 500 MHz	-35 dB	-37.6 dB
500 - 860 MHz	-34 dB	-37.1 dB
860 - 1000 MHz	-34 dB	-36.9 dB
1000 - 1750 MHz	-32 dB	-35.4 dB
1750 - 2150 MHz	-32 dB	-34.4 dB
2150 - 3000 MHz	-30 dB	-32.4 dB

Insertion Loss Max.	Better than	Typical
0.3 - 500 MHz	-0.06 dB	-0.01 dB
500 - 860 MHz	-0.06 dB	-0.01 dB
860 - 1000 MHz	-0.06 dB	-0.01 dB
1000 - 1750 MHz	-0.06 dB	-0.01 dB
1750 - 2150 MHz	-0.06 dB	-0.01 dB
2150 - 3000 MHz	-0.06 dB	-0.01 dB

Temperature  
Installing 

-5° to +50° C
---------------

  
Operating 

-40° to +70° C
----------------

  
Storing 

-40° to +70° C
----------------

Intermodulation IM3  
3rd Order (@2x+27dBm) 

-166 dBc
----------

Inner Conductor Resistance (@ 1 A DC) 

Cable data
------------

Sealing Test (IEC IP-code) 

IP X8 30 meter / 8 hours
--------------------------

Insulation Resistance (@ 500 VDC) 

Cable data
------------

O-rings 

EPDM
------

Dielectric Strength DC Test Voltage 

Cable data
------------

Base Material  
Body Parts 

Brass / POM
-------------

  
Inner Conductor 

Cable data
------------

Max. Tensile Strength Overall 

>24 Kgf
>235 N

Plating  
Body Parts 

Nitin
-------

  
Inner Conductor 

Cable data
------------

Torsional Strength (Connector / Cable) 

* NATM
--------

Insulators 

Cabel data
------------

Test performed by 

Susanne Lindharth
-------------------

  
Approved by 

Søren Baldus-Kunze
--------------------

  
Date 

January 20, 2021
------------------

Remarks \* Not Able To Measure(NATM): The cable starts to twist without the connector loosing its grip. Tensile strength can be limited by the strength of the cable. Please refer to the cable data.

*Connector designed according to the standard IEC 61169-24 (type F)  
All tests performed using instruments calibrated in accordance to our ISO 9001 certification.  
Further technical specifications and installation instructions can be obtained on request.*