The RF-coaxial connector TNC 75 Ohm for flexible coaxial transmission line from 3 up to 11 mm external diameter used for installations and equipment by the telecommunication and measurement engineering with a frequency range up to 4 GHz.

It is a small, light and moisture-proof coaxial connector with screw top and pin-socket-principle. This connectors are produced for the two mating compatible series 50 Ohm or 75 Ohm¹. For cable mounting, two versions - one with crimp connection and a second with combined solder/clamp connection - are available.

Additional Cable strain relief for the solder/clamp version

The version with solder/clamp connection can be equipped with additional clamping of the cable sheath and so provide a more effective cable strain relief ².



Cable Plug solder/clamp connection with additional clamping of the cable sheath



² Additional clamping of the cable sheath on request



Cable Plug



Cable Adaptor



Bulkhead Adaptor

¹ Notice the increase of the reflection coefficient at higher frequencies.





Electrical Characteristics (at 20°C and 65 % rel. humidity) Surge Impedance	75 Ω
Frequency range	0 up to 4 GHz
Return loss (plug-socket inserted)	≥ 18 dB
Contact resistor (plug-socket inserted) Inner conductor Outer conductor	
Insulation resistance	≥ 5 GΩ
Test voltage U _{eff} Connectors for cable diameter Connectors for cable diameter Operating voltage U _{eff} Connectors for cable diameter Connectors for cable diameter	≥ 5 mm 1500 V ≤ 4 mm 400V
Operating Temperature range	65 °C up to +165 °C
Mechanical Characteristics	
Durability (mating cycles)	≥ 1000
Construction	
Inner conductor Dielectric Outer conductor Suspension parts Bracket parts Gasket Strain Relief Sleeve	PTFEBrass corrosion resistant finishStainless steelBrass/Copper wit corrosion resistant finishSilicon
RoHS	compliant

The specified data serve only to describe the product and should not be considered legally binding, guaranteed properties. Depending on the application, design, type of cable and assembly method the specified values may differ. We reserve the right to make constructional changes, determine delivery and are not responsible for any errors and omissions.





Individual customized High Performance Cable Connectors

On the basis of our 90 years of experience as Developer and Producer of high quality cable connectors we are able to provide custumer-specific solutions by manufacturing individual presicion cable connectors from Damar & Hagen.

Options

Surface	special surfaces according to customers requirement,
	for the layer structure and also for the layer thicknesses
Cable connections	
	two braids cable,
	multi-wire cable,
	unusual cable diameter,
	different cable length,
	additional clamping of the cable sheath,
	Assembly by our company,
Dimensions	all dimensions, distances, nuts, tread length
	mounting holes, insulation bases etc.
	are variable according to customers requirement
Electrically variable	special resistors, circuits, contacts are possible
	According to customers requirement
Insulating parts, gaskets and contacts	other colours and materials are possible
	(e. g. Beryllium bronze for outer conductor contact)



