

# RFT-N

## RF Terminal with N Female Connector

#### **Features**

- rugged for professional use
- suitable for installation in standard cable channel boxes
- labelling strip

#### **Applications**

- RF terminal at workplaces
- signal distributions
- receiving systems
- production



#### At a Glance

RFT-N is a RF terminal for use in professional RF systems. Fields of application are RF terminals at workplaces for service, test departments, research and development (R&D) also in production and receiving systems.

RFT-N is suitable for mounting in standard cable channel boxes. It has a labelling strip on the front

# **RF Specification**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
impedance	Zin / Zout		50		Ohm	
low frequency	f <sub>min</sub>			DC		
high frequency	f <sub>max</sub>	8000			MHz	
dimensions	WxHxD	approx. 80 x 80 x 35		mm		
mounting depth		approx. 15		mm		
weight	m		150		g	
operating temp. range	To	+5		+40	°C	ambiance
storage temp. range	Ts	-40		+70	°C	
ordering information		RFT-N	P/N: 1202.0608.1		8.1	

#### **Appearance**



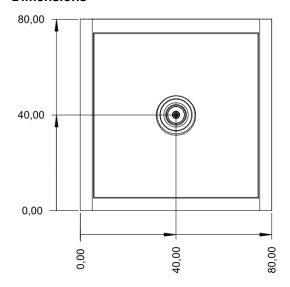


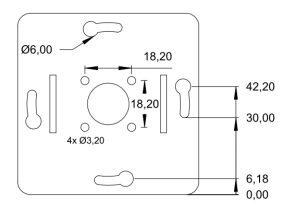


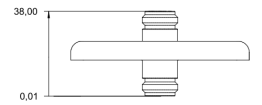
Subject to change in specification and design without notice.

Released version 2.01 - april 2021

## **Dimensions**







#### **Related Products**

Product	Description	P/N
CP-N	8 Port N Connector RF Terminal with Labelling Strips	1202.0708.1
RFT-N	RF Terminal with N Female Connector	1202.0608.1

