



# 8 Port N Connector RF Terminal with Labelling Strips

#### **Features**

- mountable in 19" racks
- labelling strips on front panel
- 8 port N to SMA adapter
- 50 Ohm impedance

### **Applications**

- RF terminals in 19" racks
- accessories for WSDU (wideband signal distribution) components



#### Introduction to CP-N

CP-N is an eight port RF terminal for use in professional RF systems.

It is designed for installation in 19 " system racks and is the transfer point between rack-internal and factory RF cabling.

CP-N offers eight SMA female to N female adapters.

The adapter is equipped with labeling strips on the panel's front side.

## **Specifications**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
impedance	Z <sub>in</sub> / Z <sub>out</sub>		50		Ohm	
low frequency	f <sub>min</sub>			0	Hz	
high frequency	f <sub>max</sub>	8000			MHz	
number of ports	N		8			
dimensions	LxWxH	approx	. 482 x 4	4 x 30	mm	19", 1 U
weight	m		500		g	
RF connector		N female			front side	
		SMA female			rear side	
operating temp. range	T <sub>o</sub>	+5		+40	°C	ambiance
storage temp. range	T <sub>s</sub>	-40		+70	°C	
ordering information		CP-N		1202.0	0708.1	

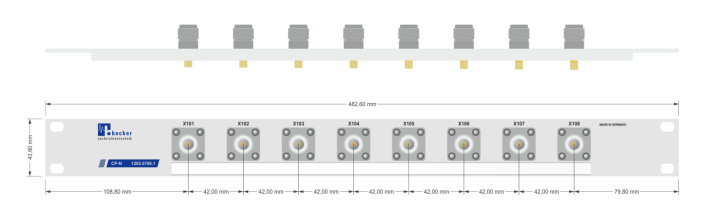
## **Front View**



## **Rear View**



### **Dimensions**



### **Related Products**

Product	Description	P/N
RFT-N	RF Terminal with N Female Connector, 50 Ω	1202.0608.1