

CP-N

8 Port N Connector RF Terminal with Labelling Strips

Features

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

Applications

- RF terminal port in 19" systems
- R&D
- production



At a Glance

CP-N is an eight port RF terminal for use in professional RF systems. It has 1 U height and is designed for installation in 19 " systems. It is a useful transfer point between RF interfaces of systems and facility infrastructures with thick and rigid RF cables.

For giving names of the connection point CP-N has a labelling strip on the front side. CP-N offers eight SMA female to N female adapters.

RF Specification

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
impedance	Z _{in} / Z _{out}		50		Ohm	
low frequency	f _{min}			DC		
high frequency	f _{max}	8000			MHz	
number of ports	N	8				
dimensions	WxHxD	approx. 482 x 44 x 30			mm	19", 1 U
weight	m		500		g	
RF connector		N female				front side
		SMA female			rear side	
operating temp. range	T _o	+5		+40	С°	ambiance
storage temp. range	T _s	-40		+70	С°	
ordering information		CP-N P/N: 1202.07			08.1	

Becker Nachrichtentechnik GmbH ■ Kapellenweg 3 ■ 53567 Asbach - Germany ■ www.becker-rf.com

Subject to change in specification and design without notice. Released version 2.00 - june 2019



Appearances



Front View



Rear View

Di	mensio	ns										
	-					482,60 mm						•
- uu (nachrichtentechnik	X101	X102	X103	X104	X105	X106	X107	X108	MADE IN GERMANY	
4 −−− 43,80 m		CP-N 1202.0708.1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0		
	-	108,80 mm	▶ ◄ 42,00	mm — ► < 42,00	mm — 🗕 – 42,00	0 mm — ► < 42,00) mm — ► < 42,00) mm — ► < 42,00	mm — 🗕 – 42,00	0 mm 🗕 🗕	—— 79,80 mm —	•

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



Subject to change in specification and design without notice. Released version 2.00 – june 2019

Becker Nachrichtentechnik GmbH
Kapellenweg 3
S3567 Asbach - Germany
www.becker-rf.com



RoHS compliant in accordance with EU Directive 2015/863