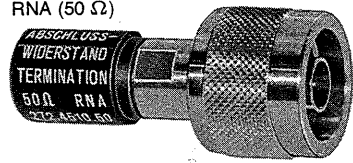


Präzisions-
abschlußwiderstand
RNA (50 Ω)



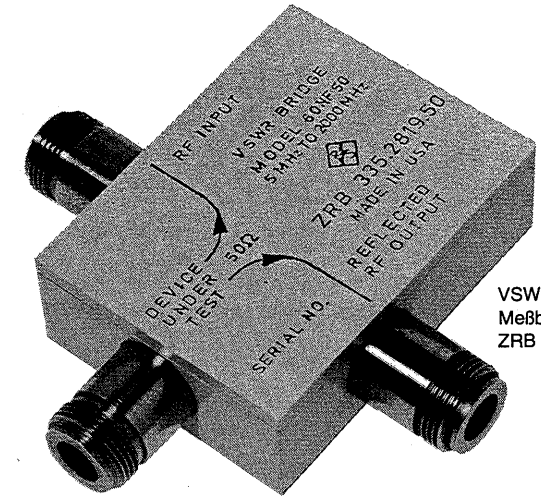
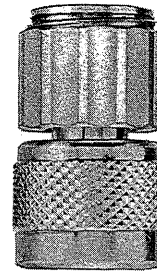
Abschluß-
widerstand
RNB (50 Ω)



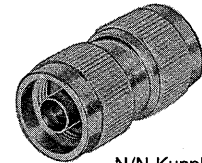
Dämpfungsglied DNF
(10 dB, 50 Ω)



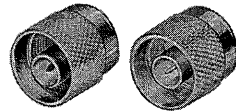
Adapter
N-Stecker/
Dezifix A



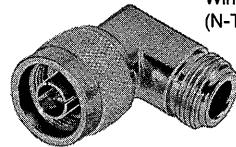
VSWR-
Meßbrücke
ZRB



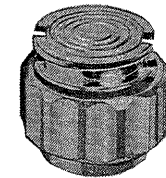
N/N-Kupplung
(Stecker, 50 Ω)



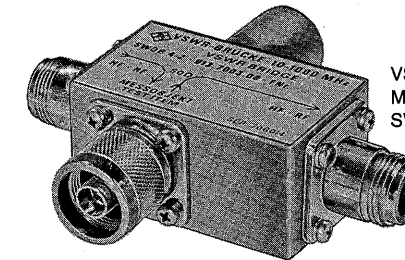
50 Ω 75 Ω
Kurzschluß (N-Stecker)



Winkelstück
(N-Technik, 50 Ω)



Kurzschluß
Dezifix A



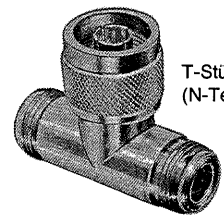
VSWR-
Meßbrücke
SWOB4-Z



N/N-Kupplung
(Buchsen, 50 Ω)

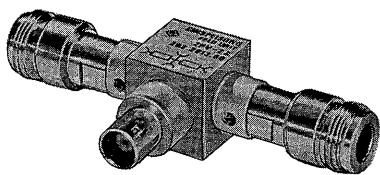
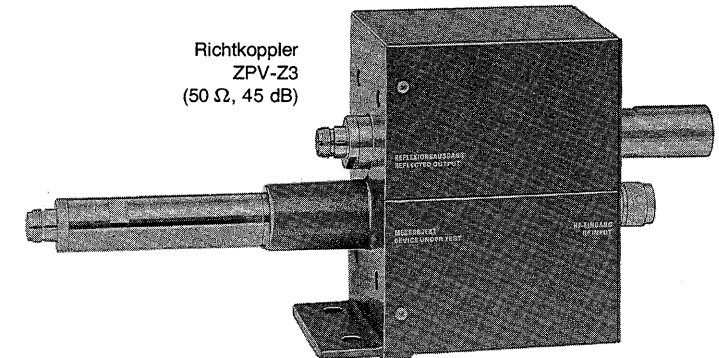


N/BNC-
Adapter
(50 Ω)

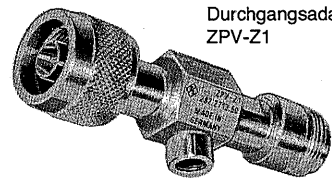


T-Stück
(N-Technik, 50 Ω)

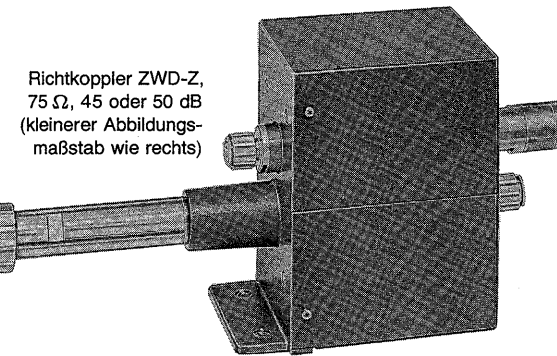
Richtkoppler
ZPV-Z3
(50 Ω, 45 dB)



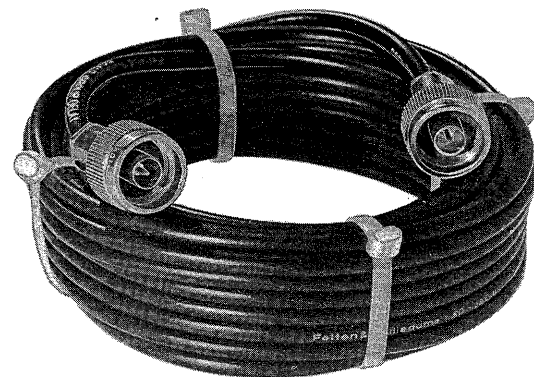
Einspeisung
ZPV-Z2



Durchgangsadapter
ZPV-Z1

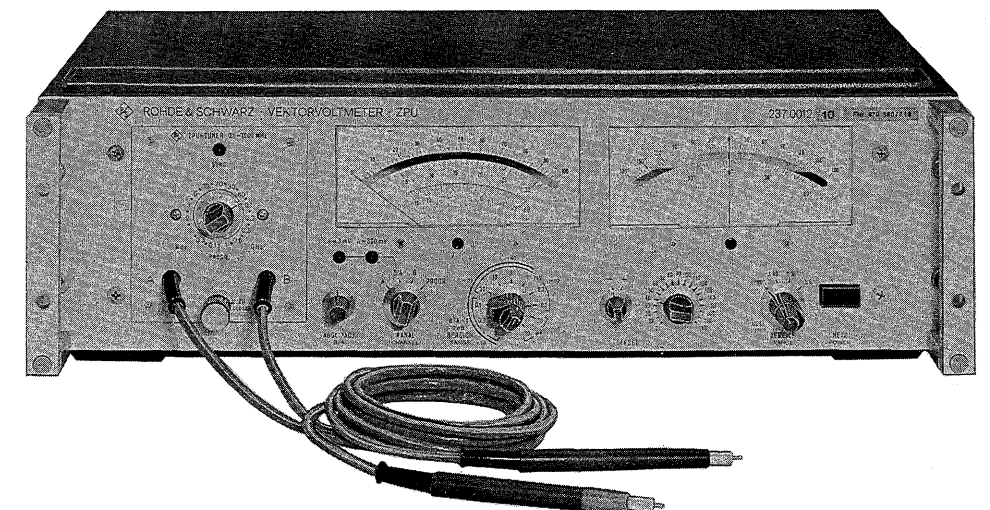


Richtkoppler ZWD-Z,
75 Ω, 45 oder 50 dB
(kleinerer Abbildungs-
maßstab wie rechts)

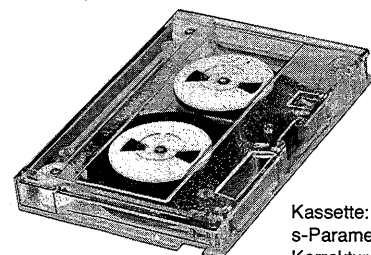
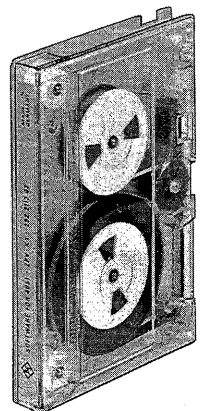


Eichkabel (50 ns)

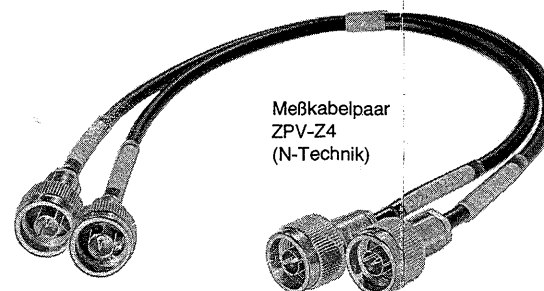
Vektorvoltmeter ZPU (0,1 ... 1000 MHz)



Grundsoftware-
Kassette
ZPV-K1



Kassette:
s-Parameter-
Korrektursoftware
ZPV-K2



Meßkabelpaar
ZPV-Z4
(N-Technik)