

LOADS & ATTENUATORS

Coaxial Load for IM test – equipped with 4.3-10 female connector

Description	Part number
Coaxial load for IM-test-equipment	BN 157151



Coaxial Loads – equipped with 4.3-10 female connectors

Description	Average power	Frequency range	Part number
Coaxial load, low intermodulation	20 W	694 - 3000 MHz	BN 594282
Coaxial load	50 W	0 - 3000 MHz	BN 537795
Coaxial load, low intermodulation	50 W	694 - 3000 MHz	BN 594283
Coaxial load	100 W	0 - 3000 MHz	BN537796
Coaxial load, low intermodulation	100 W	694 - 3000 MHz	BN 594284
Coaxial load	200 W	0 - 3000 MHz	BN 537797



Attenuators

Attenuation	Average power	Part number	Attenuation	Average power	Part number
10 dB	25 W	BN 605201	6 dB	65 W	BN 605210
20 dB	25 W	BN 605202	3 dB	100 W	BN 605211
30 dB	25 W	BN 605203	10 dB	100 W	BN 605212
40 dB	25 W	BN 605204	20 dB	100 W	BN 605213
6 dB	30 W	BN 605205	30 dB	100 W	BN 605214
3 dB	50 W	BN 605206	40 dB	100 W	BN 605215
10 dB	50 W	BN 605207	10 dB	200 W	BN 605216
20 dB	50 W	BN 605208	20 dB	200 W	BN 605217
30 dB	50 W	BN 605209	30 dB	200 W	BN 605218



Australian Representatives

ROJONE, PTY LTD.

Tel: 02 9829 1555

E: sales@rojone.com.au

www.rojone.com.au

All attenuators are equipped with 4.3-10 male hand screw type on one side and female on the other side and support a frequency range from 0 - 4000 MHz.