

Technische Daten zur Bestimmung von Limitereinstellungen
Technical data for limiter-determination**BR-Serie:**

BR 218	2000W / 4Ω	→	41,2dBu
BR 118-8	1000W / 8Ω	→	41,2dBu
BR 118-4	1000W / 4Ω	→	38,2dBu
BR 215	1400W / 4Ω	→	39,7dBu
BR 115-8	700W / 8Ω	→	39,7dBu
BR 115-4	700W / 4Ω	→	36,7dBu
BR 15N-8	700W / 8Ω	→	39,7dBu
BR 15N-4	700W / 4Ω	→	36,7dBu
BR 12N	700W / 8Ω	→	39,7dBu
EtaMax	1000W / 8Ω	→	41,2dBu

WaveLine-Serie:

WaveLine	LMF (10") 500W / 8Ω	→	38,2dBu
	HF (2") 120W / 8Ω	→	32,0dBu
WaveLine-PT	LMF(6,5") 300W / 16Ω	→	39,0dBu
	HF (1,4") 70W / 16Ω	→	32,7dBu
WaveLine-PT Bass	SLF (12") 700W / 8Ω	→	39,7dBu

Director-Serie:

Director-Top	MF (12") 700W / 8Ω	→	39,7dBu
	HF (1,4") 70W / 8Ω	→	29,7dBu
Director Bass	2000W / 4Ω	→	41,2dBu
Director Bass-S	1000W / 8Ω	→	41,2dBu

Zoom-Serie:

ZOOM 12	LF (12") 350W / 8Ω	→	36,7dBu
	HF (2") 120W / 8Ω	→	32,0dBu

System-Serie:

System 6	100W / 16Ω	→	34,3dBu
System 10	200W / 8Ω	→	34,3dBu
System 12 passiv	350W / 8Ω	→	36,7dBu
System 12A LF (12")	350W / 8Ω	→	36,7dBu
HF(1,4")	70W / 8Ω	→	29,7dBu
System 12TM	350W / 8Ω	→	36,7dBu
System 15 passiv	400W / 8Ω	→	37,5dBu
System 15A LF (15")	400W / 8Ω	→	37,5dBu
HF(1,4")	70W / 8Ω	→	29,7dBu
System 15TM	400W / 8Ω	→	37,5dBu

ProStage-Serie:

PS 121 T	250W / 8Ω	→	35,2dBu
PS 121 M	250W / 8Ω	→	35,2dBu
PS 151 T	350W / 8Ω	→	36,7dBu
PS 151 M	350W / 8Ω	→	36,7dBu
PS 151 TM	350W / 8Ω	→	36,7dBu
PS 152 TM	400W / 8Ω	→	37,3dBu