

Maxwell S



Compared to Maxwell A, Maxwell S presents itself with a finer resolution and more tonal nuances. The resolution of details at the frequency range extremes is more precise, the low frequencies have more impact. The recording space and the localisation of the sound sources are more accurately reproduced. Particularly fascinating are the authenticity of the voice reproduction and the natural reproduction of subtle sound structures and micro-dynamics in the music. Maxwell S can be used symmetrically, asymmetrically and as a digital cable.

Technical Data	Maxwell S – Interconnect Cable
Asymmetrical connection, “Live” to ground	
Capacitance	ca. 160 pF/m
Inductance	ca. 0.20 µH/m
Loop resistance	ca. 0.06 Ohm/m
Symmetrical connection, “Live” or “Return” to ground	
Capacitance	ca. 108 pF/m
Inductance	ca. 0.60 µH/m
Loop resistance	ca. 0.08 Ohm/m
Outer diameter	ca. 10.5 mm
Standard connections	Audioplan lockable RCA-plugs, Neutrik XLR plugs or WBT0152AG