TARA LABS



RSC Prime M Digital 75

The RSC® Prime M Digital 75 has precise transfer of digital data without loss or jitter. It is comprised of RSC® SA-OF8N® copper conductors; Aero-PE® dielectric; both Mylar-backed foil and Anti-Corrosion coated SA-OF8N® copper braided shield.

> * RCA (Torque-Lock™) * Anti-Corrosion coated SA-OF8N® copper braided shield. * RSC® SA-OF8N® copper conductors.



RSC Prime M Digital 110

The RSC® Prime M Digital 110 has precise transfer of digital data without loss or jitter. Provides reference quality digital transmission for components requiring 110 Ohm characteristic impedance. The RSC® Prime M Digital 110 has RSC® SA-OF8N® copper conductors; natural fiber core; Aero-PE® dielectric and Anti-Corrosion coated SA-OF8N® copper braided shield.

> * XLR (110 ohm, AES/EBU) * Anti-Corrosion coated SA-OF8N® copper braided shield. * RSC® SA-OF8N® copper conductors



USA Phone: (541) 488-6465