

DIGIFLEX® PROFESSIONAL TOURING SERIES NPP INSTRUMENT AND PATCH CABLES

Digiflex® Professional Touring series instrument and patch cables represent the perfect balance between quality and ruggedness, are designed to withstand the rigours of touring, delivering quality sound night after night.

This is accomplished by using a 20 AWG pure copper centre conductor, surrounded by a dual shield that eliminates handling noise. Neutrik® NP2X slim connectors, combined with a rugged yet flexible outer jacket, ensure the cables will perform flawlessly for years to come.

The Digiflex® NPP instrument and patch cables are backed by a limited lifetime warranty.

SPECIFICATIONS

Conductor: 20 AWG consisting of 41 strands of 36 AWG pure copper

Insulation: Low density polyethylene

Double-Shield: 99% coverage utilizing 36 AWG spiral shield and a semi conductive PVC

covering that eliminates handling noise

Jacket: Flexible pressure extruded PVC that remains flexible at extreme temperatures

RoHS Compliant: Yes

Nominal Capacitance: 33 pF/ft.

Nominal Impedance: 46 Ohms

Nominal Conductor Resistance: 23 Ohms/kft

Nominal Outer Shield DC Resistance: 8.2 Ohms/kft

Available Lengths (ft.): 1, 3, 6, 10, 15, 20, 25, 35 and 50



