

## Evolution XPC OFC professional instrument cable black



### Product overview

---

<b>Part number</b>	301-011
<b>Product description</b>	Evolution XPC OFC professional instrument cable black

### Cable construction

---

<b>Conductor</b>	7 x 0.20mm 24 AWG pure OFC copper
<b>Insulation</b>	Cellular polyethylene
<b>Shield</b>	Screen 1 : 80 x 0.1 Omm lapped OFC copper Screen 2 : Conductive carbon
<b>Jacket</b>	Material: Flexible matt black abrasion resistant PVCP Diameter: 6 mm Colour: Black, Blue, Red, Green & Yellow
<b>Marking</b>	Evolution XPC OFC Professional Instrument Cable 301-011

### Electrical characteristics at 20°C

---

<b>Resistance</b>	84 $\Omega$ /km
-------------------	-----------------

Specifications subject to change without notice. Please contact Direct Cable Systems to verify information.

**Capacitance (pF/m)**      99 pF/m core to core

**Operating temp**      -20°C to + 70°C

**Specifications subject to change without notice. Please contact Direct Cable Systems to verify information.**

**Direct Cable Systems Ltd**

Unit 4 Parkbury Estate, Handley Page Way, Colney Street, St Albans, Hertfordshire AL2 2DQ, United Kingdom.

tel. +44 (0)208 238 7800 fax. +44 (0)208 238 7801 email. [sales@directcablesystems.com](mailto:sales@directcablesystems.com) Registered in UK No. 3409274

