

### Evolution XPC OFC Professional 1 Pair



#### Product overview

---

<b>Part number</b>	301-031, 301-032, 301-033, 301-035
<b>Product description</b>	Evolution XPC OFC Professional 1 Pair

#### Cable construction

---

<b>Conductor</b>	1 Pair Construction 7 x 0.2 mm 24AWG
<b>Insulation</b>	Material: XLPE Insulation Colour: Red & Blue
<b>Shield</b>	Layer 1 Aluminium /Polyester Tape Construction Z Fold Braiding Coverage 100% Construction (stranded) TC 7 0.2 mm
<b>Jacket</b>	Material: Soft Flexible PVC Composite Thickness: 0.8 mm Diameter: 3.5 mm Jacket Colour: Black , Blue, Red & White
<b>Marking</b>	Black: Evolution XPC OFC Professional 1 Pair 301-031 Blue: Evolution XPC OFC Professional 1 Pair 301-032 Red: Evolution XPC OFC Professional 1 Pair 301-033 White: Evolution XPC OFC Professional 1 Pair 301-035

**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 Registered in UK No. 3409274



Reel Lengths 100 m / 500 m Wooden Drum

## Electrical characteristics at 20°C

---

Conductor Resistance	85 $\Omega$ /m @ 20°C
Insulation Resistance	10 G $\Omega$ /km
Operating Temperature	-20°C to +70°C
Capacitance (pF/m)	85 Core/Core 130pF/m core to screen

**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 Registered in UK No. 3409274

