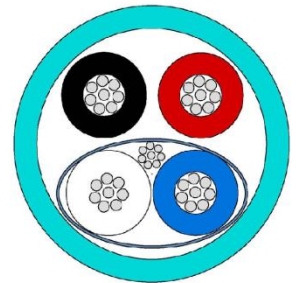


## Evolution XPC OFC Lifestyle Touch Panel Control Cable



### Product overview

<b>Part number</b>	301-140
<b>Product description</b>	Evolution XPC OFC Lifestyle Touch Panel Control Cable

### Cable construction

<b>Conductor</b>	Data Cable: 22 AWG pure OFC copper 7 x 30 stranded BC Power Cable: 18 AWG pure OFC copper 16 x 30 stranded BC
<b>Insulation</b>	Data Cable: Material Foam PE blue and white Power Cable: Material PVC red and black
<b>Shield</b>	Layer 1 Aluminium/Polyester Tape Construction Z Fold Coverage 100% Drain Wire TC 7 x 0.2 mm 24AWg
<b>Jacket</b>	Material LSZH, Teal blue Thickness 0.8 mm Diameter 6.5 mm

**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



<b>Marking</b>	Evolution XPC OFC Lifestyle Touch Panel Control Cable 301-140
<b>Reel lengths</b>	305 m
<b>Weight</b>	10 Kg/100 m
<b>Revision History</b>	DCS-03 25-02-2021

### Electrical characteristics at 20°C

---

<b>Impedance</b>	100 $\Omega$
<b>Rated Temperature</b>	-30°C to +70°C
<b>Capacitance (pF/m)</b>	46 pF/m core to core 115 pF/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

