

# OLC-200/SW - Optical Link Cable



Optical fibre cable,  
for optical signal transmission.

- For high-end audio equipment with corresponding connection
- Ready made-up cable with optical plug-in connectors
- Typical transmission wavelength: 650 nm
- Admissible bending radius: 30 mm
- Length: 2 m

## Technical data:

Intended use	: optical, digital
Connectors	: 2 x Toslink plug
Cable specification	: -
Length	: 2 m
Spliced	: -
Colour	: black
Internal conductor	: -
Material	: optical fibre
No. of cores	: -
Cable diameter	: $\sim 5$ mm
Metre marking	: -
Minimum bending radius	: 30 mm
Shielding	: -
Shielding value	: -
Impedance	: -
Attenuation	: 0.18 dB/m
Capacitance	: -
Power rating	: -
Rated current	: -
Packaging	: -
Weight	: 60 g
Position	: -
Special feature	: -
Other features	: typical wavelength: 650 nm