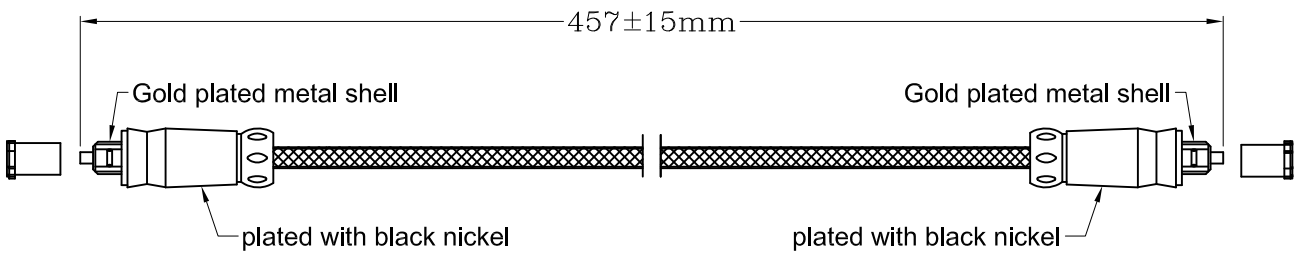


CONFIGURATION drawing

END A

END B



SPECIFICATION OF MATERIAL

1. END A

connector type

2. END B

connector type

3. WIRES

wire type	<input type="text" value="POF"/>	cable length	<input type="text" value="457±15mm"/>	cut cable length	<input type="text" value="467mm"/>
raw cable construction	<input type="text" value="Simplex"/>	outjack color	<input type="text" value="black"/>		<input type="text" value="-"/>
outjack material	<input type="text" value="PVC"/>	out jack thick	<input type="text" value="0.5"/>	OD:	<input type="text" value="ø6.0mm"/>

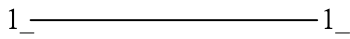
4. BS braid

braid type	<input type="text" value="32*3*0.20-09"/>	color of mesh	<input type="text" value="black & gold"/>	length	<input type="text" value="415±15mm"/>
------------	---	---------------	---	--------	---------------------------------------

5. CONNECTOR PIN OUT

END A

END B



6. SPECIAL REQUIREMENTS

6.1 products are applied to RoHS

6.2 insert loss: <2.2dB

6.3 overmold PVC 65P, black (RoHS)

6.4 The way rounding cable as follows :

