



Antenna plug female 90°
 Antenna plug male 90°
 90° 90°

SIGNAL DIRECTION



HD ANTENNA CABLE 90° CONNECTOR

TRANSMISSION SHIFT 90

For the connection of digital antenna television DVB-T2 or cable television this Oehlbach Transmission Shift cable with 90 degree angled female and male end connects devices such as TV or receiver with the antenna or cable connection box. There is often little space behind devices for a straight antenna plug or the antenna cable is to be routed away at a 90-degree angle for optical reasons. Oehlbach has designed the right-angled Transmission Shift antenna connector for such cases. The two 90° antenna connector sleeves are already fitted to the Transmission Shift antenna cable. Transmission Shift brings with it an impedance of 75 ohms, a maximum one hundred percent contact area - complete with 24 carat gold-plated contacts. Thanks to high corrosion resistance, optimal transmission of image and sound signals is guaranteed for many years.



Connector material	High-quality fabric sheathing
Inner conductor material	OFC - oxygen-free copper
cable geometry	Round, Twisted Pair
Shielding effectiveness	120 dB dB
Shielding construction	2 x aluminium foil + 2 x copper braiding
Features	Made in Germany, 24kt gold plated contacts , German Technology

item no.	Length	Color	EAN	MSRP (19%)
24040	1 m	Anthracite	4003635240403	83.00 €
24041	2 m	Anthracite	4003635240410	88.00 €
24042	3 m	Anthracite	4003635240427	94.00 €
24043	4 m	Anthracite	4003635240434	99.00 €
24044	6 m	Anthracite	4003635240441	105.00 €
24045	8 m	Anthracite	4003635240458	108.00 €
24046	10 m	Anthracite	4003635240465	109.00 €
24047	12 m	Anthracite	4003635240472	120.00 €
24048	15 m	Anthracite	4003635240489	131.00 €
24049	20 m	Anthracite	4003635240496	142.00 €

