



Setting new standards with CLASS A+ IEC-connectors

| for protection of your digital TV signals



your ultimate connection

Introducing

CLASS A+

IEC connectors to protect your TV signals

Triax KOSWI 4 & KOKWI 4 IEC-connectors protect your digital TV signals from LTE/4G mobile broadband interference.

- **Crystal Clear TV-signal**

Triax new IEC connectors have been designed to provide best in class high screening technology.

The two-piece design helps protect your TV signal from LTE interference, while the assembly point is designed to eliminate outside noise.

- **Quick and easy installation**

The push-on design means no crimp or compression tools are required.

The quality connectors are manufactured in brass with a unique coating to ensure the best possible protection against corrosion.

- **Neat design – Perfect for flat screen TV's**

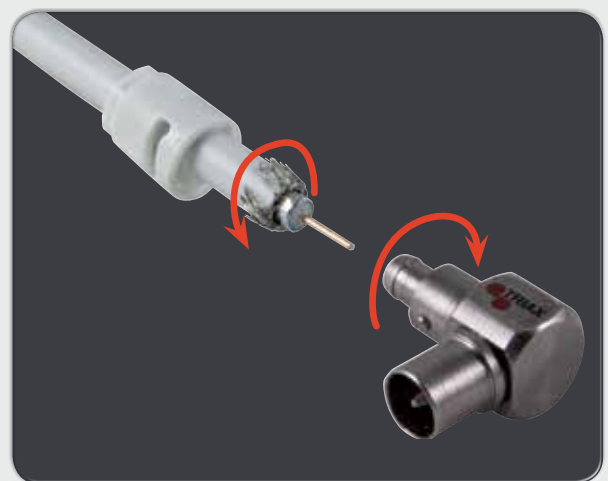
Perfect for wall mounting flat screen TV's where mounting space is restricted.



KOSWI 4
IEC male
Art. No. 154110

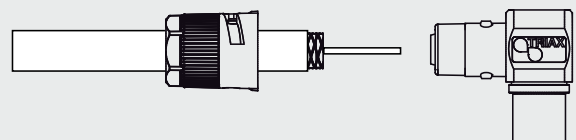
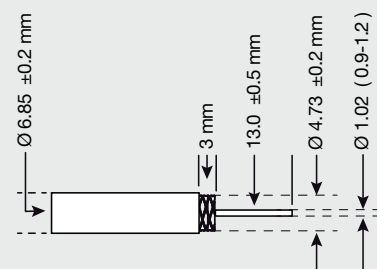


KOKWI 4
IEC female
Art. No. 154111



Technical data

Type:	KOSWI 4 KOKWI 4
Bandwidth	0 - 3000 MHz
Impedance	75 Ω
Return Loss dB@40MHz – 1.5 dB/oct	> 20 dB
Insertion Loss 0 – 1 GHz	< 0.2 dB
Screening attenuation	
30 – 1000 MHz	> 95 dB
1000 – 2000 MHz	> 85 dB
2000 – 3000 MHz	> 75 dB
Transfer impedance 5 – 30 MHz	< 2.5 m Ω /m
Max. tensile strength	13.0 Kg
Operating temperature	-25 to +55 °C
Standards	DE/IEC 60728-2/4, DS/EN 61169-1/2, DS/EN 50083-2,



www.triax.com
www.triax.com