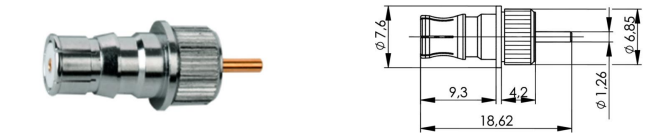


## order number: J01421A0015

## QLS Press-in Jack; Telealloy



Technical Attributes	
Finish	Telealloy (white bronze)
Mount. dim.	Z112

## Product description

The QLS® series (Quick Lock Standard) is a secure and reliable alternative to standard SMA connectors. The patented locking mechanism of the QLS® series gives it the distinct advantage of a time-saving connection without the need for tooling. This locking mechanism also guarantees an extremely high butt contact force on the outer conductor, which is normally only achieved with a threaded coupling mechanism. This high contact force results in excellent coupling reliability, even under mechanical stress such as vibration or due to the attached cable being pulled. The QLS® connectors are 100% compatible with QMA connectors.

Mechanical Characteristics	
Durability (mating cycles)	≥ 200
Insertion force	30 N typ.
Disengagement	20 N typ.
Material: outer conductor	CuZn39Pb3
Material: inner conductor	CuZn39Pb3
Material: spring contacts	CuBe2
Material: gaskets	silicone
Material: insulators	PTFE PTFE
Material: crimp ferrule	Cu/CuZn39Pb3
Finish: Inner conductor	Cu1Ni2Au0.8
	NiP-Au / CuSnZn3 (Telealloy)

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Finish: Outer conductor	
Finish: Other metal parts	CuSnZn3 (Telealloy), stainless steel

**Climatic Characteristics** 

Climatic category acc. to IEC 60068 - 1

40/85/21

Electrical Characteristics	
Contact resistance inner conductor	≤ 3 mΩ
Contact resistance outer conductor	≤ 2.5 mΩ
Insulation resistance	≥ 5 GΩ
Voltage proof	1 kVeff/50 Hz
Impedance	50 Ω
Working voltage	≤ 500 Veff/50 Hz
Frequency range up to	6 GHz (18 GHz)

## Note

QLS® is a registered trademark of the partners of the QLS® alliance.

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