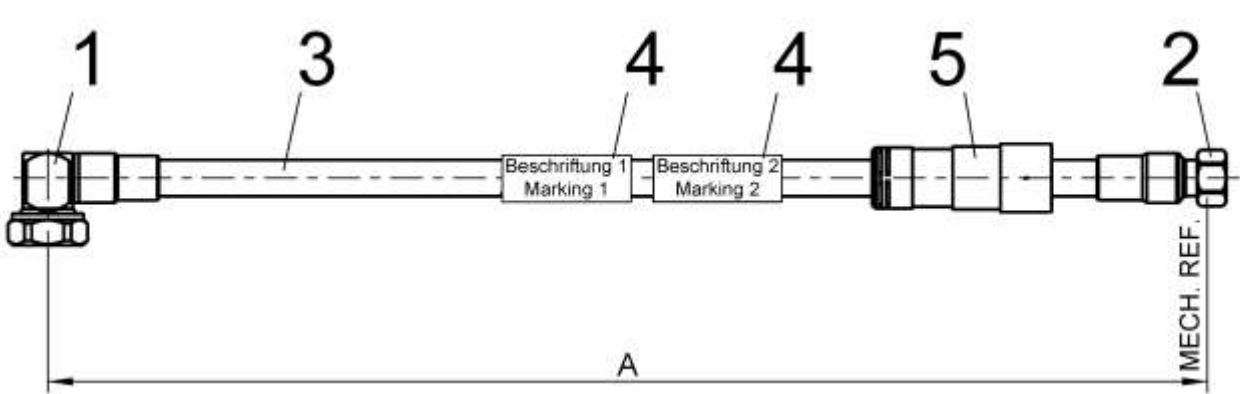


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RF_35/05.10/6.0

Technical Data Sheet		Rosenberger
1/2" JUMPER	7-16 R/A MALE / 4.3-10 MALE	SLJ12RPB-60R64M-X-00
		
Function Description		
This part is a coaxial cable assembly for telecommunication equipment. It consists of 1/2" flexible coaxial cable with PE jacket, one 7-16 r/a male and one 4.3-10 male (screw-type) connector and one Rosenberger Jumper Boot for additional protection of the connector. The assembly is waterproof in mated condition and UV protected.		
Available Variants		
The assembly is available in lengths from 0.5 m to 10 m in intervals of 0.5 m. Different feet and inch lengths are available on request.		
Assembly Parts		
Connectors	7-16 r/a male and 4.3-10 male (screw-type) connector plated with white bronze	
Cable	S-Link 1/2"R, PE jacket	
Marking 1	Direct print onto the cable or on wrapping label Marking includes manufacturer, part nr. & batch no.	
Marking 2	Direct print onto the cable or on wrapping label Marking includes "Rosenberger factory made" Position in the middle of the cable	
Bend Protection	Molding material TPE compound or anti-kink sleeve	
Protection Boot	Self-lubricating silicone	
Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany www.rosenberger.de		Tel. : +49 8684 18-0 Email : info@rosenberger.de Page 1 / 2

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