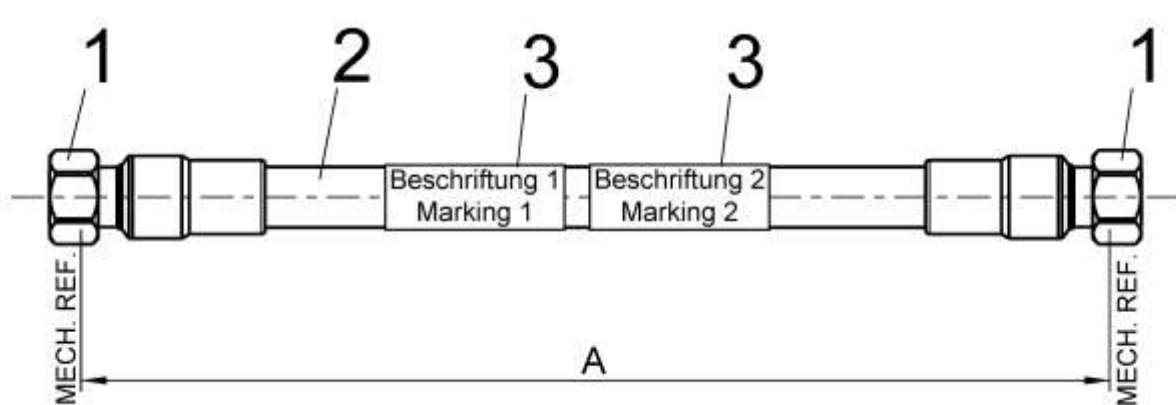


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Technical Data Sheet		Rosenberger
1/2" JUMPER	4.3-10 MALE / 4.3-10 MALE	SLJ12RP-64M64M-X-00
		
Function Description		
This part is a coaxial cable assembly for telecommunication equipment. It consists of 1/2" flexible coaxial cable with PE jacket and two 4.3-10 male connectors. 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	4.3-10 male (screw-type) connectors 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	
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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