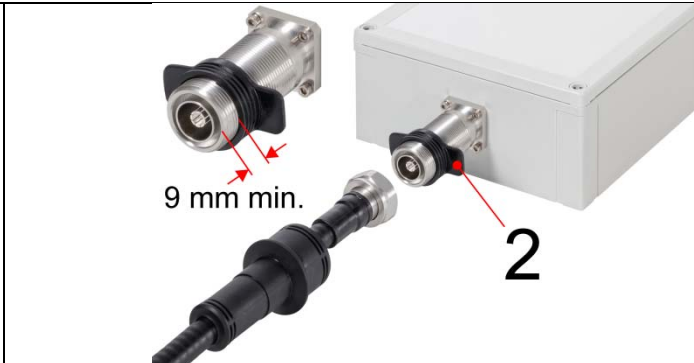


Rosenberger Jumper Boot [RJB] for straight plug 7-16



Delivery condition 1

Installation step 2

RJB (1) preassembled on the jumper cable.
Sealing SLWK112-C03/51 (1a) has to be ordered separately for the case the device interface has a 7/16 connector which has a full threaded outer body.
Only than you will reach IP68 with the RJB.

Put / screw sealing (1a) in correct positional arrangement onto connector acc. to the dimension (9mm)



Installation step 3

Final position step 4

Straighten the cable $\geq 100\text{mm} / 4 \text{ inch}$.
Ensure cable and connector are cleaned.
Connect the jumper cable to the device and properly torque the connection.
(25 – 30Nm)
Turn the sealing (1a) counterclockwise until it comes in contact with the DIN connector nut.
Slide the RJB until stop across the connection.

Final position according to the small picture.
RJB lands on the sealing (1a) of the connector on the device.

Rev.	Change-no	Name	Date
200	15-m447	Fl. Öllerer	16.07.2015
100	15-m389	Fl. Öllerer	01.07.2015

Rosenberger
Hochfrequenztechnik
84526 Tittmoning

Tools:	
torque wrench
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