



Remarks

max. 500 pce on reel

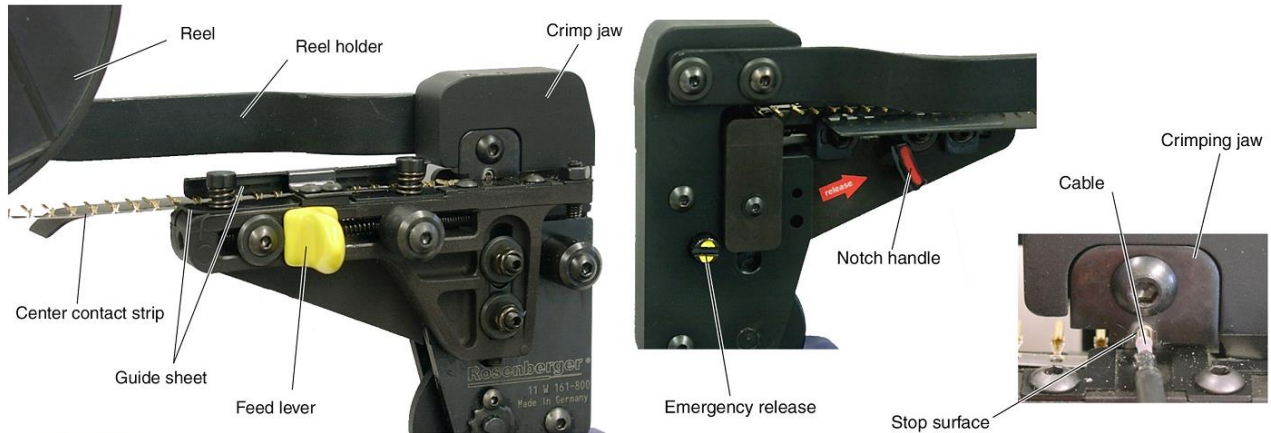
Packing

Standard

1 pce in box

Weight

680 g



Recorded	Suitable cables	Crimping height
11 W 161-800	RG 174 U	0,78 ± 0,03
11 W 161-801	RTK 013	0,74 ± 0,03
11 W 161-8M4	RTK 031	0,88 ± 0,03
11 W 161-806	RG 058	0,95 ± 0,03
11 W 161-8N8	RG 058 LL	1,15 ± 0,06
11 W 161-8E4	LEONI Dacar 037 Draka FL09YBCW 1,1/2,9 DKB CommScope AMC-58 Low Loss EZ	1,1 ± 0,03
11 W 161-8D5	Dacar 535	0,73 ± 0,02

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Crimping tool instructions for B-crimping center contact

Use of crimping tool

For preparation of cable and assembly to connector, see assembly instruction supplied with connector.

1. Insertion of centre contact

Assemble reel onto reel holder. Slide centre contact strip into feed unit and pay attention to the correct position to the guide sheet. Push in centre contact strip until it engages into the notch handle. By operating the feed lever the centre contact strip can be pushed forward gradually, until the first centre contact reaches the correct position below the crimping jaws. (see picture)

2. Crimping

Close tool to the first stop position. Insert cable to stop surface on the crimping jaws (see picture). Close tool completely until it releases itself. Remove crimped cable and operate feed lever for the next crimping process.

3. Removal of centre contact strip

Finish crimping process, press notch handle (marked red, arrow "release") on the back side of tool and pull out the centre contact strip.

4. Emergency release

In case the tool gets stuck during the crimping process, a screwdriver can be used to open the tool by loosening the yellow marked emergency release on the back side (see picture).

ATTENTION: If tool is not used properly no liability will be taken!

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RF_35/05.10/6.0

Change History

Rev.	Date	Change
e00	19.05.14	Crimping tool included in table
f00	03.12.14	Change the picture
g00	23.04.19	New picture without oil bottle

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	Date	Rev.	Engineering change number	Name	Date
H. Mühlfellner	20.10.05	M. Geiger	23.04.19	g00	19-0780	H. Künzel	23.04.19

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