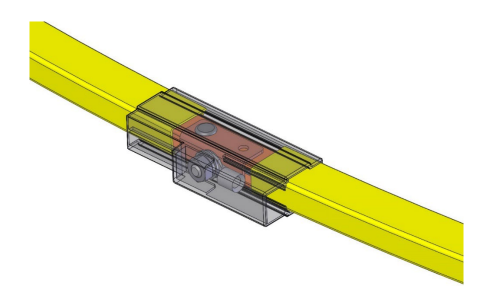


Line Feed

SingleFlexLine Program 0815

Order Number:

08-E015-0570





Line Feed

SingleFlexLine Program 0815

1 Technical Data

- For straight and bended rails r ≥ 1000 mm
- \blacksquare I_{max} = 54 A
- Cable Cross Section = 4-6 mm²

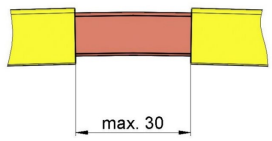
2 Installation

Work steps:

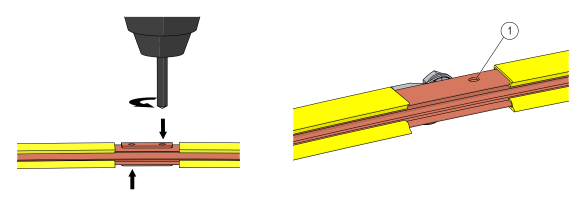
1. Bend the rail to the desired radius (see BAL0800-0004).



2. Cut the insulation profile on the needed position.



3. Put the U-plate on the right position and drill a hole with \emptyset = 3.1 mm (one hole on each side with a staggered arrangement). **Notice:** The holes (1) for the blind rivets are no through holes!

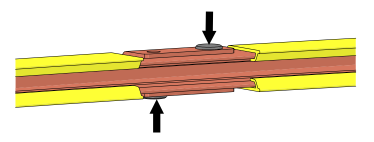




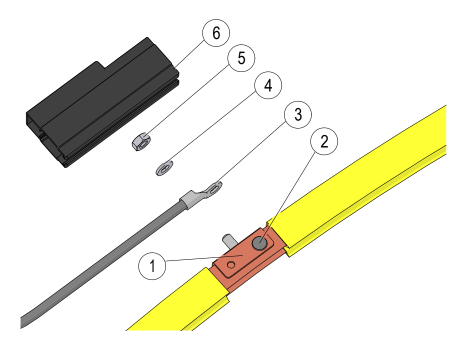
Line Feed

SingleFlexLine Program 0815

4. Put a blind rivet at each side, notice a staggered arrangement.



- 5. Crimp the cable and cable lug.
- 6. Consider the required arrangement of small parts and fix it with the hexagon nut. **Tighten the screw with 2 Nm.**



All parts included in delivery!

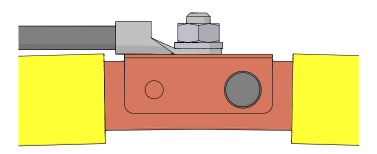
Pos.	Description
1	Contact Plate Line Feed 0815
2	Blind Rivet Copper/Bronze Ø3x5 Flat Head
3	Cable Lug M4/6mm ²
4	Detent-Edged Washer SHB-K-D4,1-A4
5	Hexagon Nut DIN934-M4-A4
6	Power Feed Cover 0815 SP



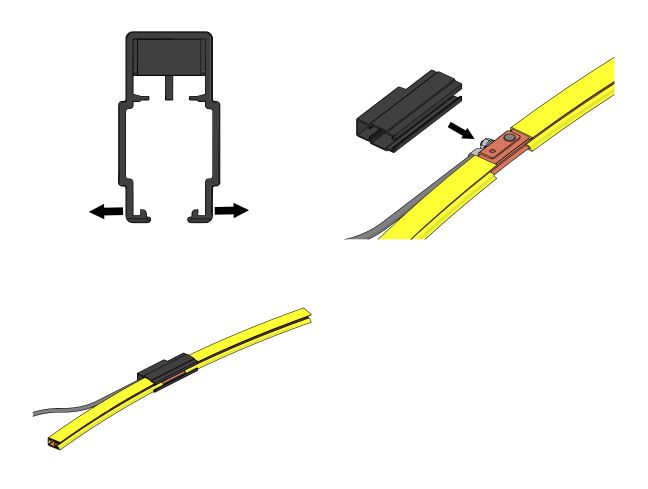
Line Feed

SingleFlexLine Program 0815

7. After the assembly it should be like following:



8. After the cable was connected, put the feed cap over the feeding point and consider the direction for the cable.

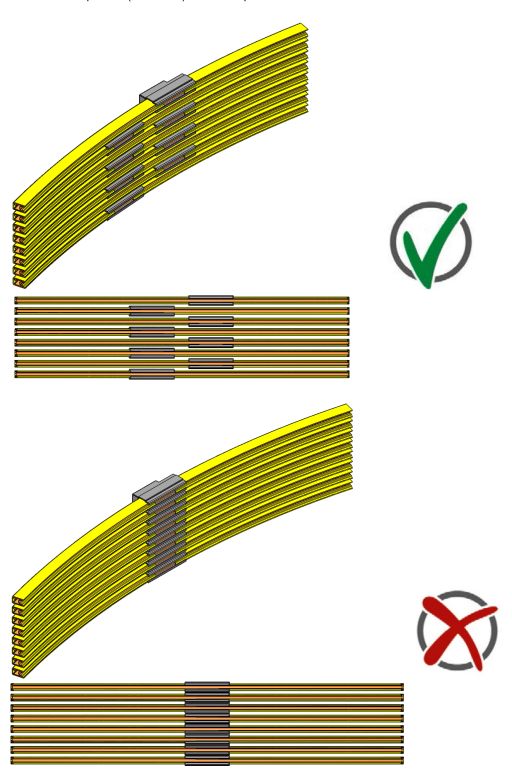




Line Feed

SingleFlexLine Program 0815

9. Installation position (feed offset): Mount the power feeds with an offset

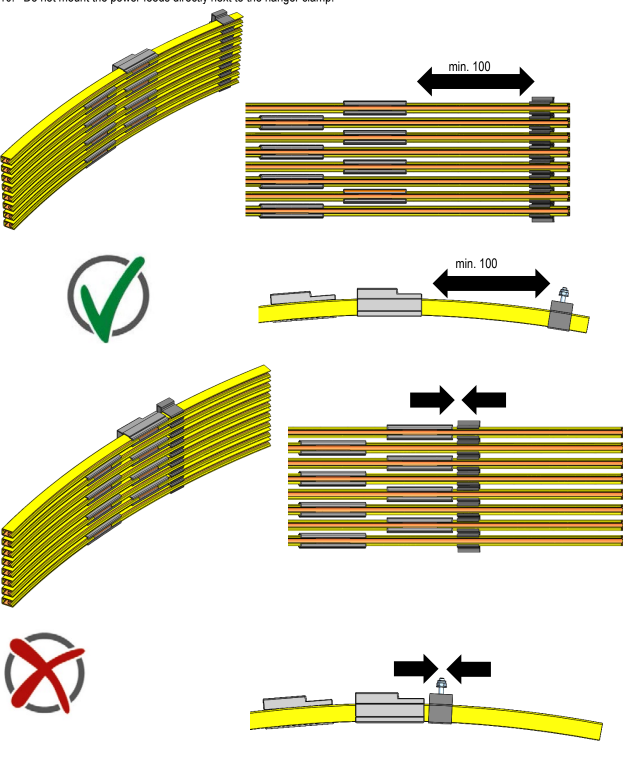




Line Feed

SingleFlexLine Program 0815

10. Do not mount the power feeds directly next to the hanger clamp.





Line Feed

SingleFlexLine Program 0815

Conductix-Wampfler GmbH

Rheinstraße 27 + 33 79576 Weil am Rhein - Märkt Germany



Importer for the United Kingdom: Conductix-Wampfler Ltd.

1, Michigan Avenue

Salford M50 2GY United Kingdom Phone: +49 (0) 7621 662-0 Fax: +49 (0) 7621 662-144 info.de@conductix.com www.conductix.com

Phone: +44 161 8480161 Fax: +44 161 8737017 info.uk@conductix.com www.conductix.com