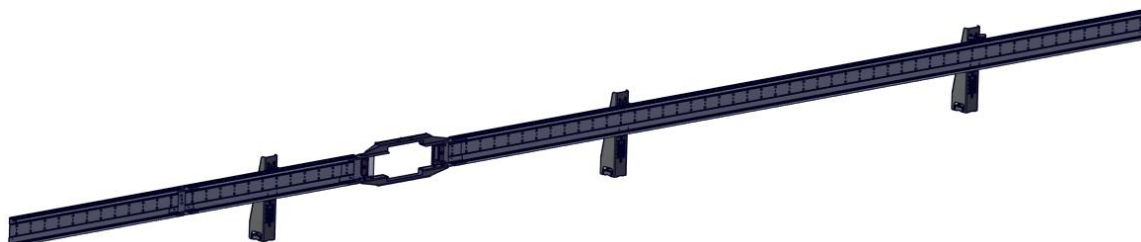




The animations does not replace the Installation Instruction. Please also refer to our Technical Documentation (“MV0800-0010” or rather “MV0800-0014”)!

**NOTICE!**

### ProShell 128 Support Profile System



Please click the hyperlink or scan the code to start each animation:

ProShell 128 Overview:

[MOV0800-0001](#)



ProShell 206 Overview:

[MOV0800-0015](#)



Console Assembly:

[MOV0800-0002](#)



Console Aligning:

[MOV0800-0003](#)



Support Profile, Aligning and Fixing:

[MOV0800-0004](#)



Fixing ProShell to the System Hanger  
Clamps:

[MOV0800-0005](#)



Anchor Point Pre Assembly:

[MOV0800-0006](#)



Joining of Support Profile:

[MOV0800-0007](#)

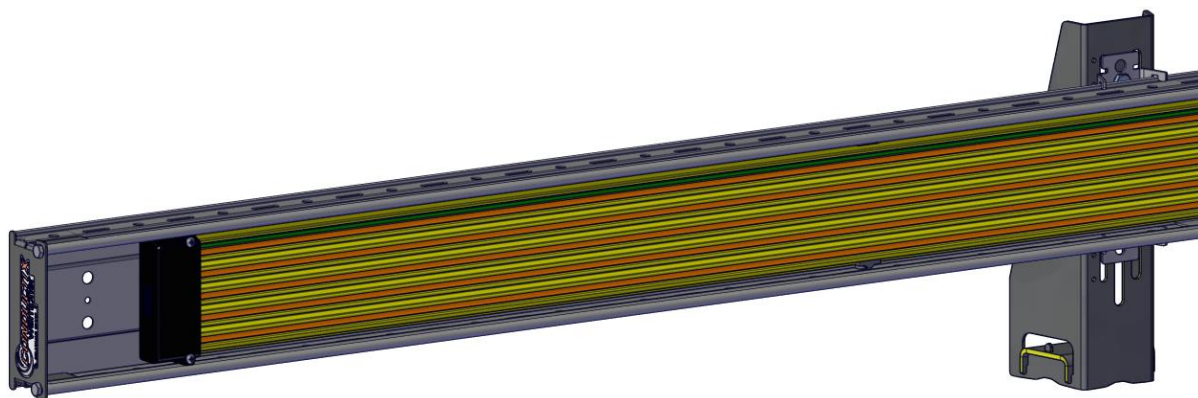


Barcode Tape ProShell:

[MOV0800-0024](#)



MultiLine 0831 Conductor Rail System



Placing the Power Feed into the Basic  
Module:

[MOV0800-0008](#)



Hanger Clamps 0831 Assembly:

[MOV0800-0009](#)



Conductor Rail 0831 Mounting:

[MOV0800-0010](#)



End Caps Assembly:

[MOV0800-0011](#)



Strain Relief Assembly:

[MOV0800-0012](#)



Anchor Point Final Assembly:

[MOV0800-0013](#)

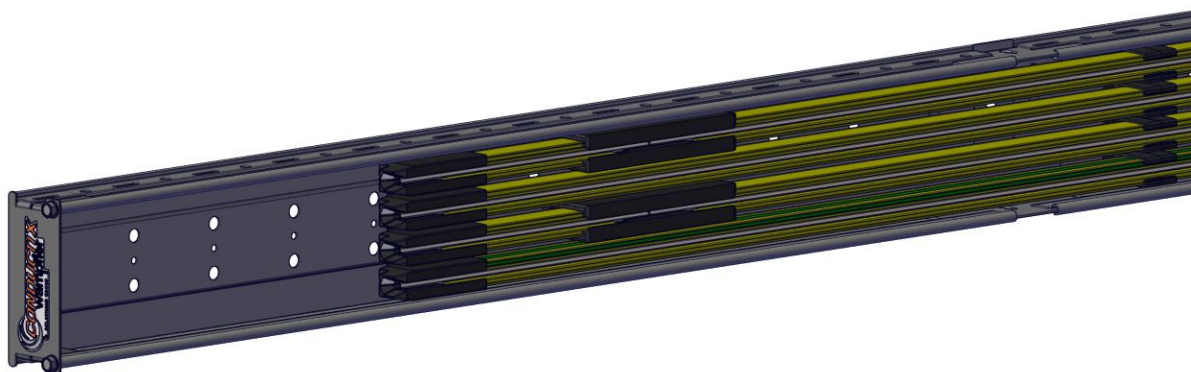


Current Collector Tolerances:

[MOV0800-0014](#)



SinglePowerLine 0812 Conductor Rail System



Hanger Clamps Assembly ProShell:

[MOV0800-0016](#)



Connecting Power Feed Rail ProShell 0812:

[MOV0800-0017](#)



Assembly Power Feed Rail ProShell 0812:

[MOV0800-0018](#)



Mounting further Rails:

[MOV0800-0019](#)



End Sections and End Caps Assembly  
ProShell 0812:

[MOV0800-0020](#)



Mounting the End Assembly:

[MOV0800-0021](#)



Install Power Feed, Terminal Box ProShell  
0812:

[MOV0800-0022](#)



Current Collector Tolerances ProShell  
0812:

[MOV0800-0023](#)



Earthing Assembly ProShell 0812:

[MOV0800-0025](#)



Notes:

**Conductix-Wampfler GmbH**  
Rheinstraße 27 + 33  
79576 Weil am Rhein - Markt  
Germany

Phone: +49 (0) 7621 662-0  
Fax: +49 (0) 7621 662-144  
info.de@conductix.com  
www.conductix.com