

Small-scale Conductor Rail for Shuttle-Systems and Compact Applications



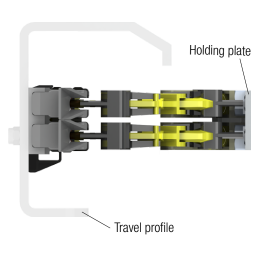
General Characteristics



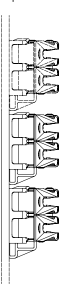
• Compatible with other Conductix-Wampfler systems

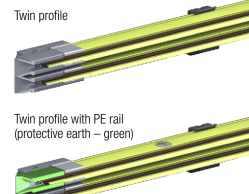


► System Installation Space



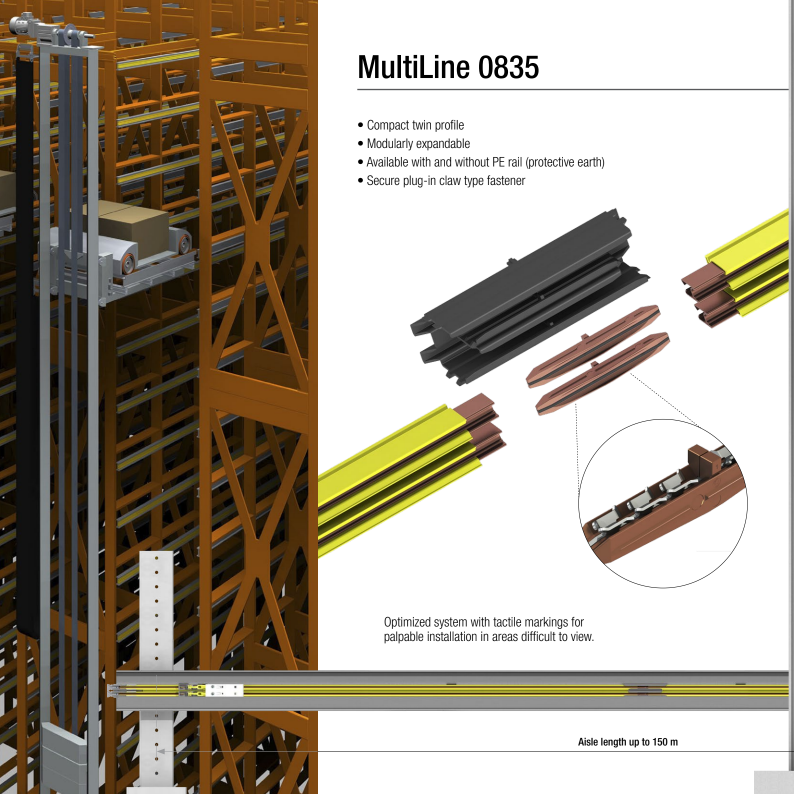
Modularly expandable



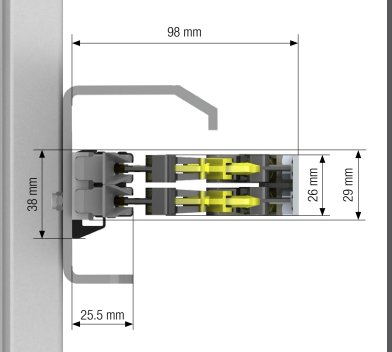




For 3D-CAD files please visit: www.conductix.com/en/multiline0835



Technical Data



Installation Space / Basic Dimensions

System installation space: 38 x 98 mm Profile length: 4000 mm

No. of poles: 2 poles, available

with/without PE (protective earth)
Connection: Plug-in claw type fastener

► Electric Parameters

Rated voltage: 48 V AC/DC, 500 V AC

Rated rail amperage: 100 A

Rated system amperage: 32 A, 100% duty cycle

Protection class: IP 2X

Application Parameters

Installation location: indoors

Installation orientation: horizontal rail track

Suspension spacing: 800 mm
System length: max. 150 m

Temperature range: -5 °C to +60 °C (standard)

Travel speed: max. 300 m/min

Fire protection: self-extinguishing in accordance

with directive UL 94-V0



www.conductix.com

Conductix-Wampfler GmbH

Rheinstrasse 27+33 79576 Weil am Rhein Germany

Customer Support

Phone +49 (0) 7621 662-222

Phone +49 (0) 7621 662-0 Fax +49 (0) 7621 662-144

info.de@conductix.com www.conductix.com

