

Safely connecting the world ...



Patented cable connection system for grounding, signalling and return current

# **SafePlug®**

Patented cable connection system for grounding, signalling and return current

# SafePlug® - Rail web electrical connection system

SafePlug® is the new generation of rail web connections with optimal performance. SafePlug® is developed to obtain as low transition resistance as possible between the cable lug and rail. The patented contact cone and the high torque design (50–75 %

higher torque than other brands), allows a much greater contact pressure and maintains the pressure to withstand vibrations in the rail even in large temperature changes. The electrical interfaces and contact surface become also much larger thanks to this design.

# More efficient assembly

Users do not have to use heavy hydraulics in the work place. Use the small mounting tool and the same torque wrench used to assemble the cables or an impact wrench to expand the copper bushing in the drilled hole in the rail. This means significantly lower investment costs and less need for maintenance service.



Lightweight pocket-sized tool

# SafePlug® Combi - Flexible cable connections of one or more cables

SafePlug® Combi has the same technology to resist differences in temperature, vibration and corrosion as the rest of the SafePlug® range. This is thanks to the revolutionary patented contact cone technology.

SafePlug® Combi enables the cables to be fixed on both sides of the rail and can, at any time, be taken off and on again. With the same SafePlug® Combi mounted throughout.



Secure against large temperature differences

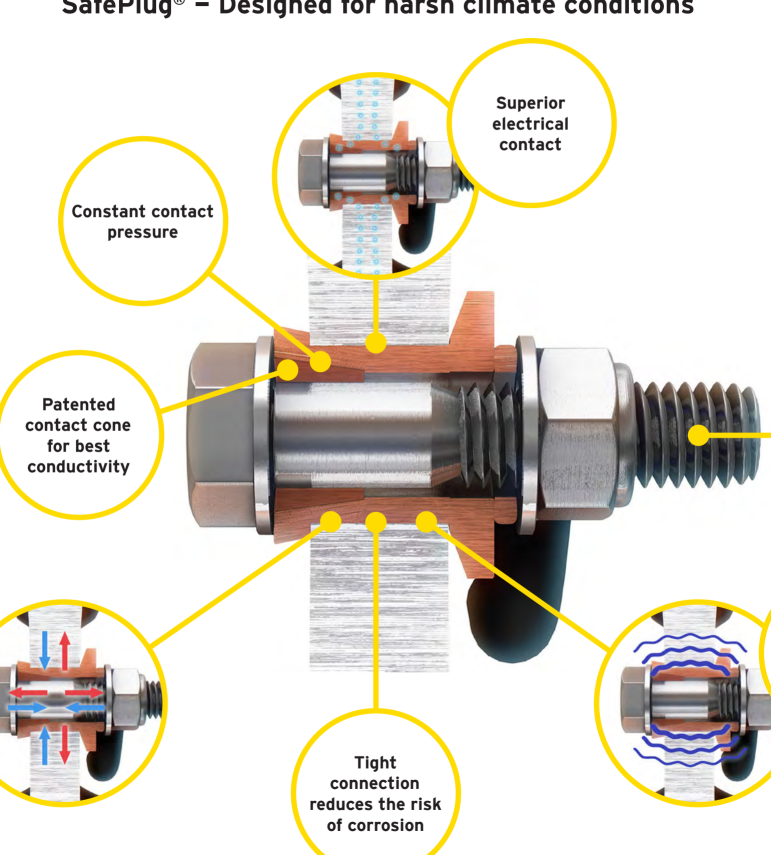
Tested by NEFI
High Power
Laboratory (ABB)

M10 - 25.000A during 1 sec

44.000A peak value

M12 - 35.000A during 1 sec 58.000A peak value

# SafePlug® - Designed for harsh climate conditions





## SafePlug® HT - High Torque



#### **SAFEPLUG® HT M12**

Hole size: ø19 mm, Max. torque: 120 Nm SAFE 59031BD



Hole size: ø19 mm, Max. torque: 120 Nm SAFE 59031BDT



High strength acid proof stainless steel class 109

Vibration proof

# SafePlug® Basic



#### SafePlug® Basic M10

Hole size: ø13,5 mm, Max. torque: 40 Nm SAFE 59023BD

#### SafePlug® Basic M12

Hole size: ø19 mm, Max. torque: 80 Nm SAFE 59021BD



# SafePlug® Combi for multiple cables



#### SafePlug® Combi M10

Hole size:  $\emptyset 13.5 \text{ mm}$  , Max. torque: 40 Nm SAFE 590260BD

#### SafePlug® Combi M12

Hole size: Ø19 mm, Max. torque: 80 Nm SAFE 590225BD



#### **Accessories & Consumables**



#### Assembly tool

M10 - SAFE 59102BD M12 - SAFE 59101BD



#### Hole Gauge / Counterhold

Same for M10/M12 - SAFE 591085







#### Drill - Ø13,5 mm

Twist Drill-Line - SAFE 59SBW136 + Adapter for Weldon - SAFE 59WA1316



Super drilling paste

SAFE 59579

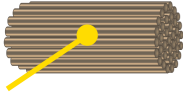


#### Drill - Ø19 mm

Rail-Line T.C.T Core Drill - SAFE 59RLK19R Blue-Line Rail Core Drill - SAFE 59SBK190

## SafeCable®-theft deterrent cable

SafeCable® is made of soft annealed steel and copper wires to withstands vibrations in the rail and to make it as flexible as possible. Use standard cable lugs and crimping tool for connections. It has no scrap value. It is magnetic - thieves who checks with magnets for copper avoid stealing the cable.



Copper and soft annealed steel



### Training/Services

Safetrack AB has extensive experience in the railway industry and offers the very highest service and customer satisfaction with training on site.



#### Safetrack Baavhammar AB

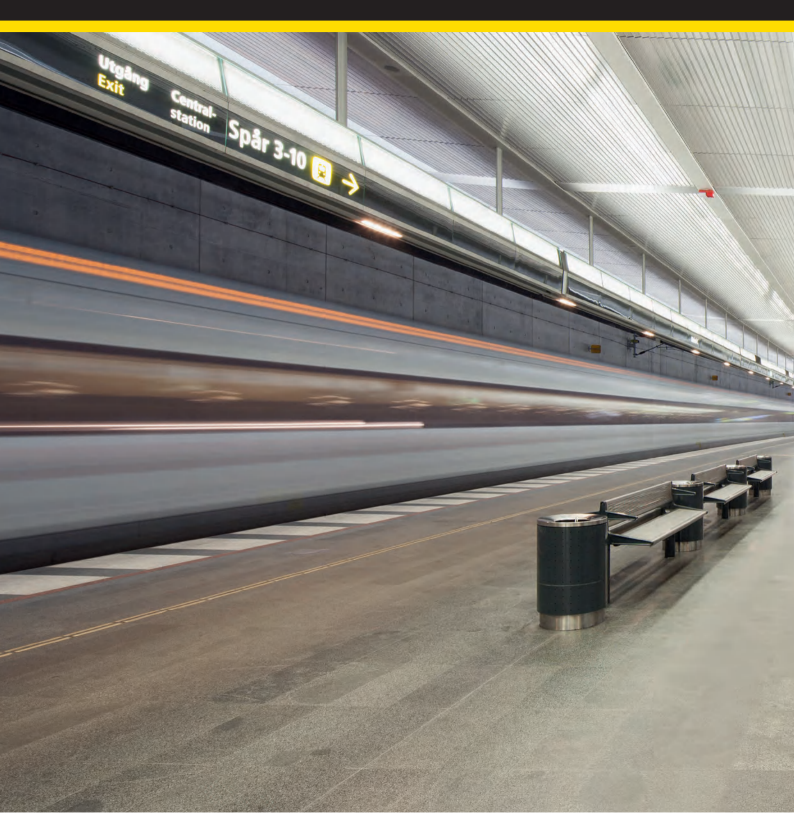
Möllebergavägen 339–24 S–245 93 Staffanstorp SWEDEN

Fax: +46 (0)40 44 55 53 e-mail: sales@safetrack.se

+46 (0)40 44 53 00

Tel:

www.safetrack.se



#### Approved by











