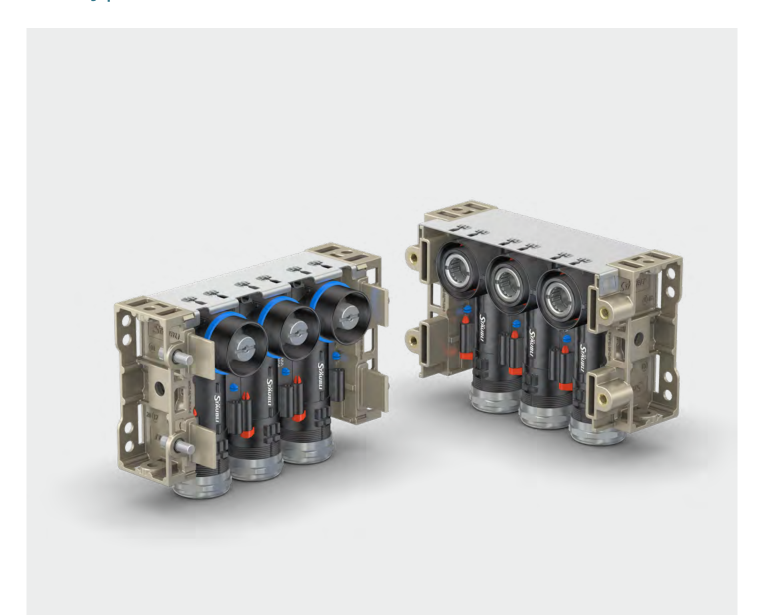


# Modular Power Connector EvoTrak MPC3-BS – angled

Railway | Modular connectors EvoTrak

ΕN



## Modular Power Connector - EvoTrak MPC

# The modular power connector (EvoTrak MPC) can be used in the following areas of application:

- All rail vehicles: Regional trains, highspeed trains, subway trains, locomotives, etc.
- All on-board power applications for roof or undercarriage gangway connections, traction converter and battery outputs, connection between carriage body and bogie/carriage body and engine

Thanks to the unique and proven MULTILAM Technology, our EvoTrak MPC connectors guarantee long life and reliability in the most demanding applications.

#### Key features include:

- Modularity featuring multiple configurations
- · High shock and vibration resistance
- Compact solutions
- · Easy and quick installation

- Suitable for harsh environments
- Easy and fast maintenance
- Same system for every power connection









## EvoTrak MPC3-BS in angled version

## The compact solution is suitable for the following areas of application:

- On-board power applications:
  - inter-car connection on the roof or under car
  - traction or auxiliary converter outputs
  - battery outputs
  - body to bogie and body to motor connection

### Possible combinations:

- Angled to angled
- Angled to surface mounted socket
- Angled to straight
- Available as pin or socket version
- Size 1 for contact diameter 14 mm or Size 2 for contact diameter 20 mm
- Compatible with all optional components of the EvoTrak MPC range:
  - for dynamic applications:
     Dynamic Cable Option (DCO)
  - for shielded applications (available soon)

<b>Technical data</b> Railway applications – IEC 62847	
Number of poles	1 to 4 (Size 1 and Size 2)
Rated current/Temperature rise	up to 700 A/50 K
Rated voltage	up to 3600 V
Test voltage (r.m.s withstand voltage)	9,2 kV
Cable cross section	Size 1 50 mm <sup>2</sup> – 150 mm <sup>2</sup> Size 2 120 mm <sup>2</sup> – 240 mm <sup>2</sup>
Degree of protection, mated – IEC 60529	IP66/IP67
Clearance and creepage distances – EN 50124-1 Overvoltage category and pollution degree – IEC 62497-1	OV3 – PD3
Fire Protection – EN 45545-2	HL3 R22/R23
Type of termination	Crimping
Vibrations and shocks – EN 61373	Category 2 – bogie mounted
Mating cycles	500
Material Contact supports Contacts Screws End pieces	PA (UL 94V0) Cu (Ag) Stainless steel Zamak
Operating temperature	-40 °C to +120 °C
Ambient temperature	-50 °C to +70 °C
Salt spray test – IEC 62847	500 hours



### **Assembly instructions MA413**



Stäubli UnitsRepresentatives/Agents

# Global presence of the Stäubli Group

www.staubli.com

