

### **RAILWAY SECTOR**



### APPLICATIONS AND REFERENCES



### HUMMEL Applications and References in the Railway Sector

Signal and Power Connectors & Cable Glands

# HUMMEL solutions for the railway sector

HUMMEL products are established in the railway sector. The cable glands and circular connectors can be found in track systems, in signaling and also on rail vehicles. With EN 45545-2 certification, these components meet all requirements for applications in infrastructure as well as on, under or on top of rail vehicles. In addition, the VariaPro Rail cable gland meets the requirements of the stricter EN 45545-3 and can therefore also be used in passenger compartments of rail vehicles.

**INFRASTRUCTURE** 

#### **RAIL CONTROL**





### www.hummel.com



## **ELECTRIC COMPONENTS**

### Cable Glands

Polyamide-, Brass- and Stainless steel, EMC-connections, Protection Ex e, Ex d, Ex ta

### **Circular Connectors**

M 8 to M 40, INOX, TWILOCK, Industrial Ethernet, Power, Signal, Hybrid-Connector, Moulded Cordsets

#### **Conduit Systems**

Corrugated Conduit Systems, Conduit Cable Glands, Angled Systems, combined Cable Glands, Accessories

#### Cable Assembly

Moulded Signal- and Power Circular Connectors, Servo Cables, Cable Sets











### www.hummel.com

HUMMEL AG

Lise-Meitner-Straße 2 79211 Denzlingen Germany www.hummel.com

el. +49 (0) 76 66 1x +49 (0) 76 66 Mail info@hummel.

