



24V, 3-Core, Working length 3m



EN

Always connected - With electrical coils by febi

Modern vehicles strongly depend on adequate power supply to function properly. This also applies to electrical elevator tailboards on commercial vehicles. A three-core electrical coil is typically required to ensure suitable voltage supply. If this coil fails, due to cable break or fraying, the elevator tailboard can no longer be operated.

Given that repairing a cable break is seldom an economical solution, the issue can only be resolved by replacing the defective electrical coil.

Warning:

Cables in low quality electrical coils often contain insufficient copper material. An exceedingly small wire size leads to increased resistance, which can result in raised cable temperatures, and in extreme cases it will end in a short-circuit fault.

Don't take the risk, and use only original equipment quality electrical coils! febi bilstein offers the right 3-core electrical coil for elevator tailboards under item number febi 44652.

For more technical information please visit: partsfinder.bilsteingroup.com