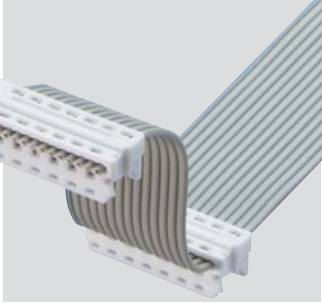


30

**Micromodul™-Steckverbinder
Raster 1,27 mm**

**Micromodul™ connectors
pitch 1.27 mm**

**Connecteurs Micromodul™
pas 1,27 mm**



Steckverbindersystem Micromodul™

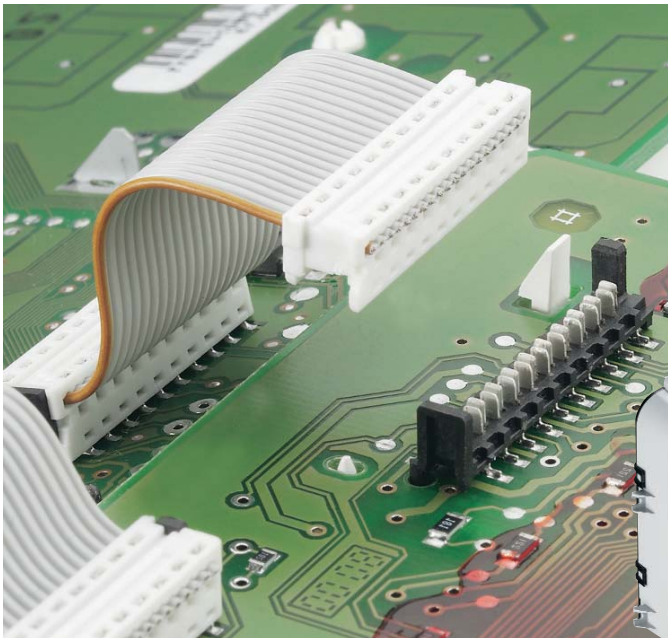
- für platzsparende Kabel-Karte-Verbindungen
- automatisierte Konfektionierung von Flachbandkabeln mit Schneidklemmtechnik
- für Signal- und Kleinlastströme bis 1,2 A
- Steck- und Einlötvorbinder, Messerleisten für THT- und SMT-Lötung
- Raster 1,27 mm (0,050")

Micromodul™ connector system

- for cable-to-board connections where space is at a premium
- automated harnessing of flat cables with insulation displacement technology
- for signal and low load currents up to 1.2 A
- plugs and solder-in connectors, tab headers for THT and SMT soldering
- pitch 1.27 mm (.050")

Système de connecteurs Micromodul™

- pour connexions câble-à-carte peu encombrants
- confectionnement automatisé de câbles plats en technologie de déplacement d'isolant
- pour les courants de signaux et de petites charges jusqu'à 1,2 A
- connecteurs enfichables et à souder, réglettes à couteaux pour le soudage THT et SMT
- pas 1,27 mm (0,050")

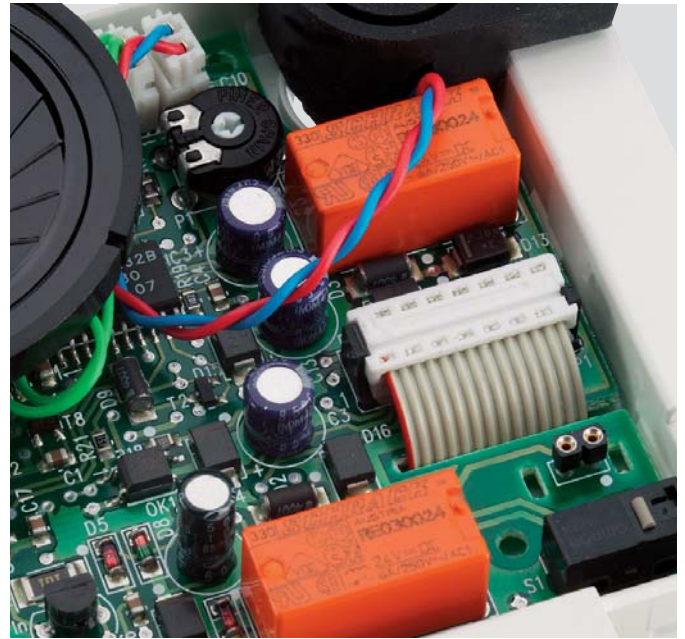
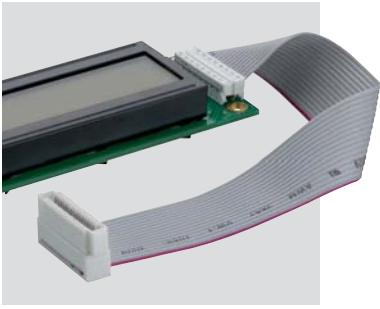


Typische Anwendungen in der **Automobiltechnik**

Typical **automotive** applications

Applications typiques pour la **technique automobile**

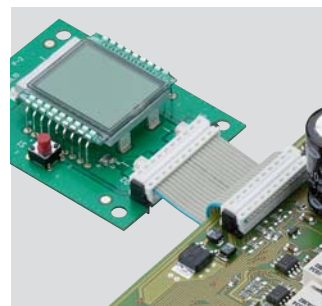
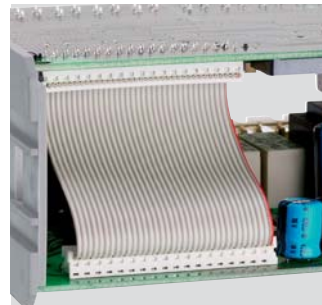




Typische Anwendungen in der **Kommunikations-, Heizungs- und Gebäudetechnik**

Typical applications in **communications, heating and building technologies**

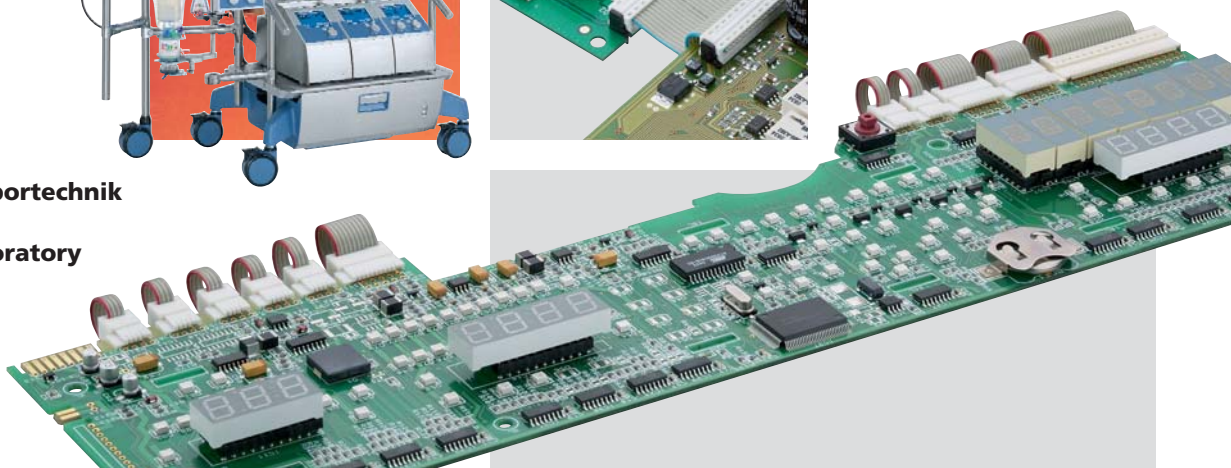
Applications typiques aux domaines de la **communication et des technologies de chauffage et des bâtiments**

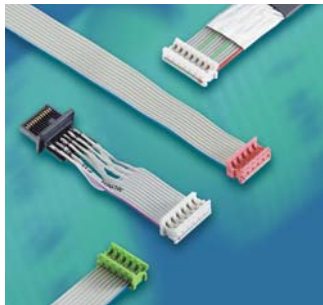
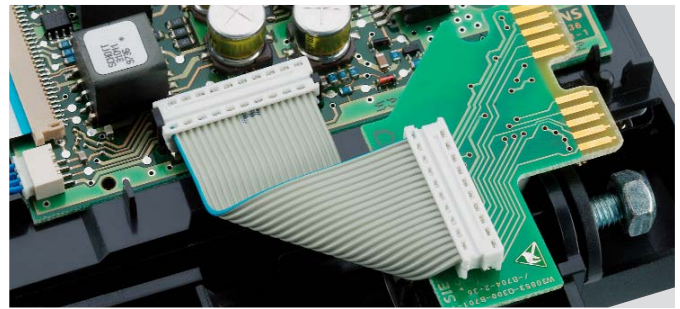
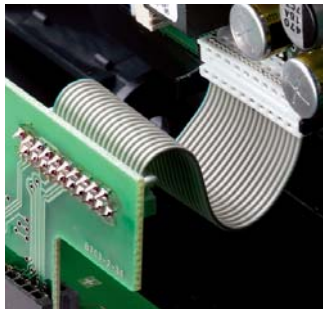
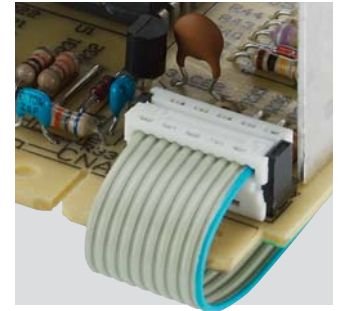
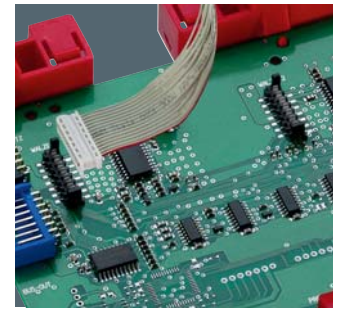
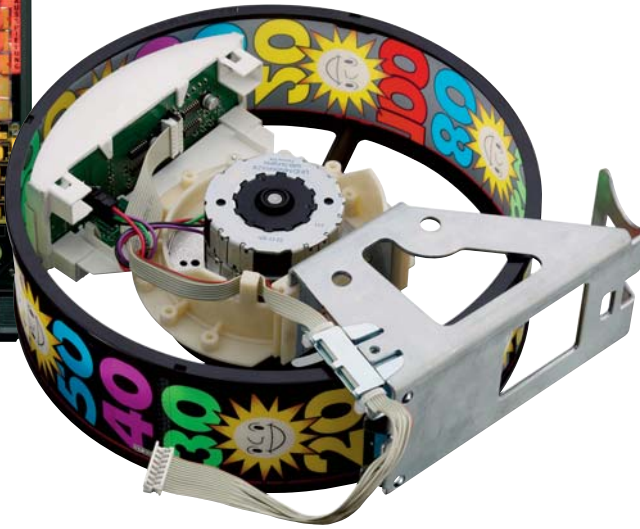


Medizin- und Labortechnik

Medical and laboratory instrumentation

Technique **médicale et laboratoire**





Typische Anwendungen in der **Kommunikationstechnik** und **Unterhaltungselektronik**

Typical **communications** and **consumer electronics** applications

Applications typiques de la technologie de **communication** et l'**électronique de loisir**

