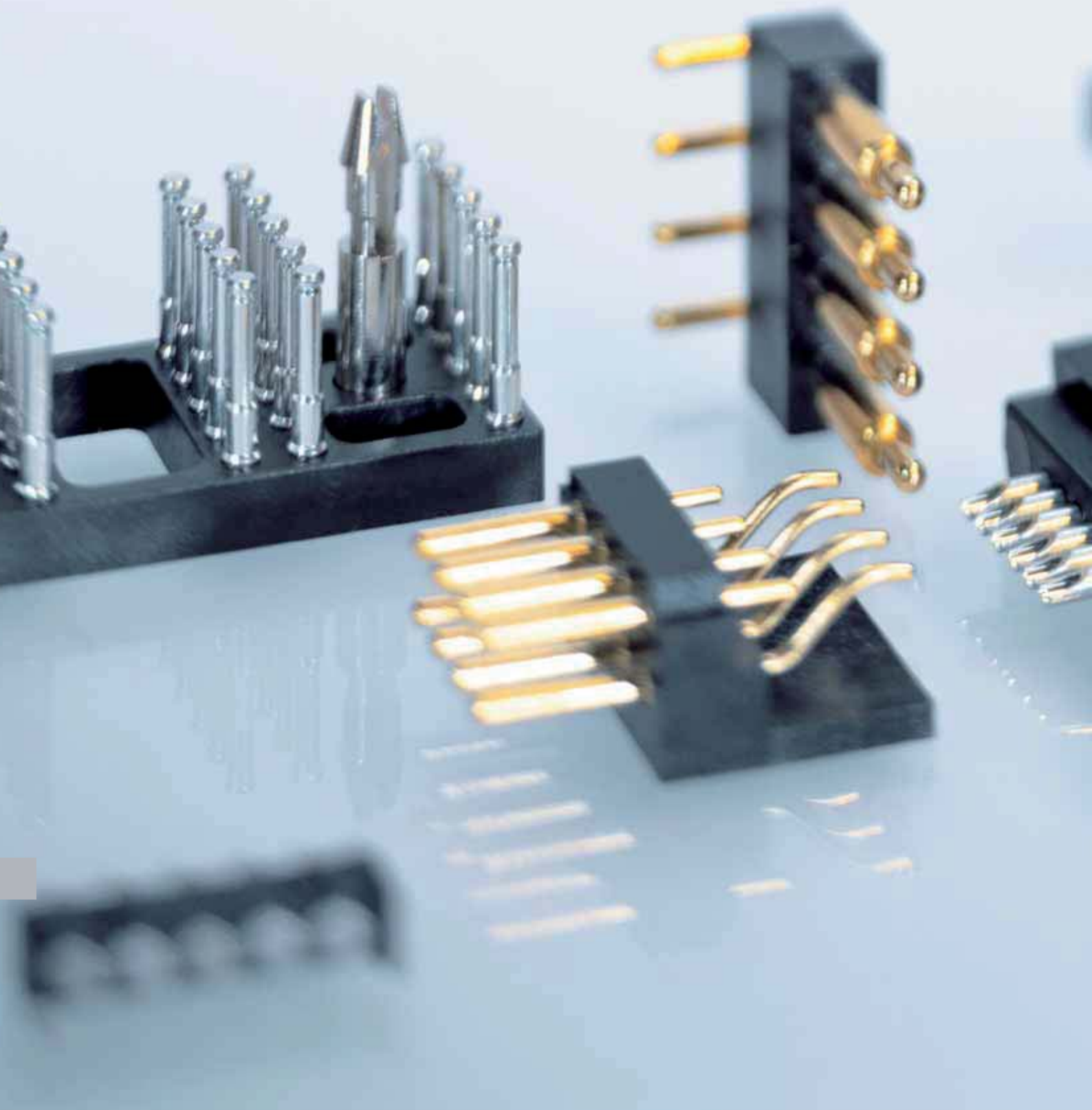
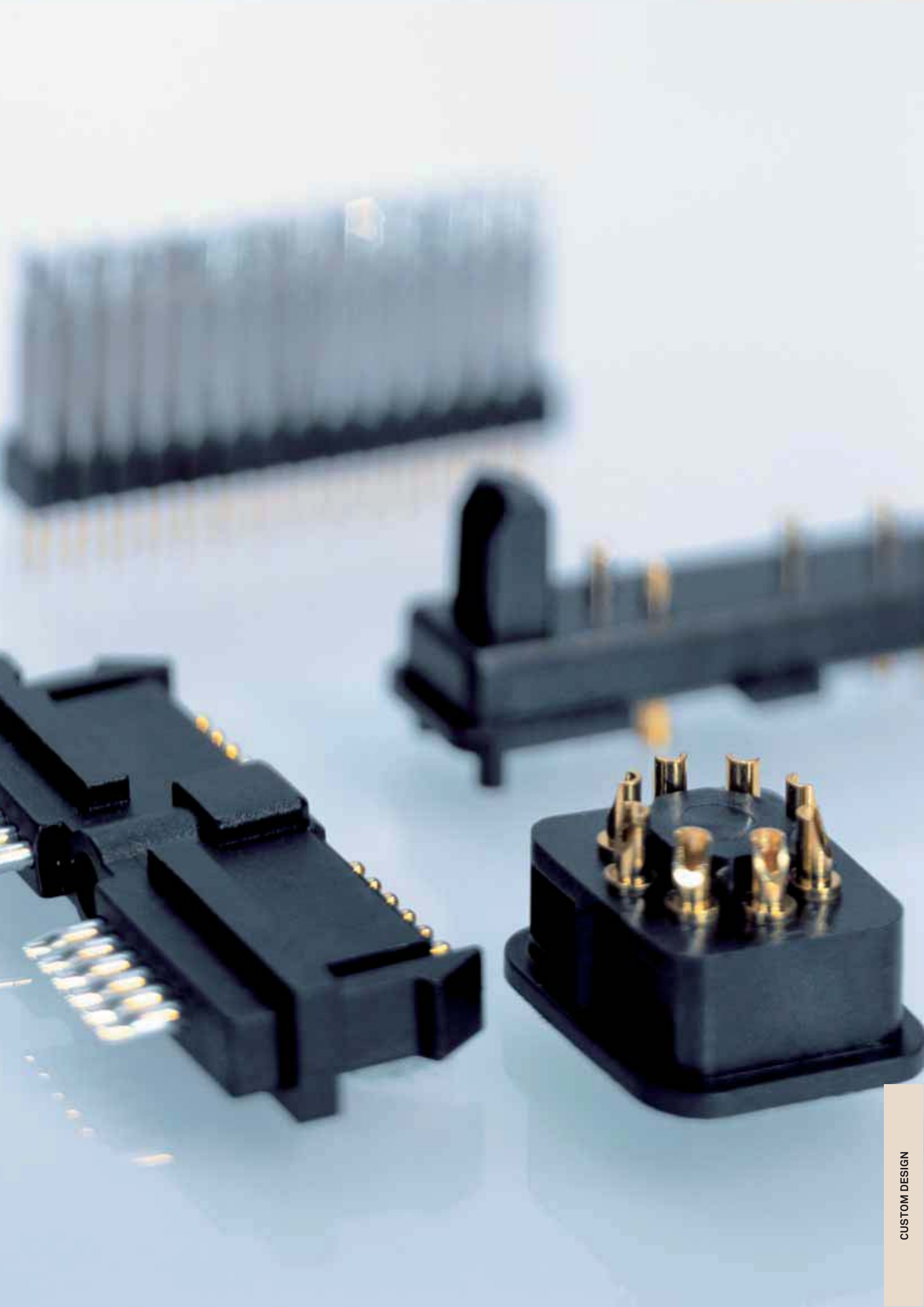


preci-dip

swiss world connects

CUSTOM DESIGN







precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

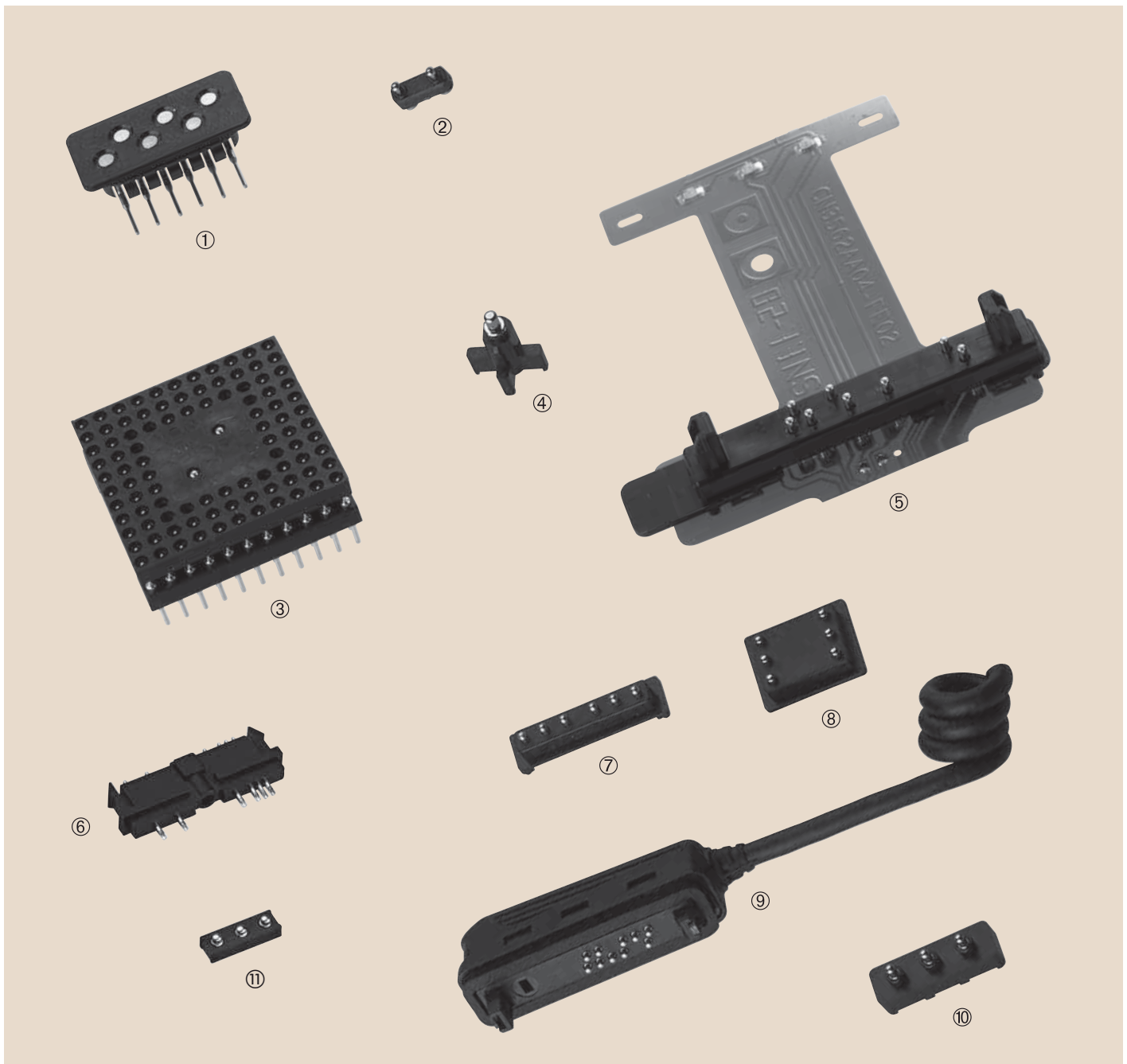
APPLICATION FIELD

TELECOMMUNICATION



EXAMPLES

1. Dead connector system interface, professional mobile radio
2. SMD connector for automatic assembly for mobile phone loudspeaker
3. Flex-print connector with orientation pins and protective cover, GSM base station
4. Double action connector, cover position detector on mobile phone
5. Connector with integrated guiding system for docking station for professional mobile radio
6. System interface connector with locking device for professional mobile radio
7. SMD spring-loaded board-to-board connector for blind assembly on professional mobile radio
8. SIM card connector in mobile phones and professional mobile radios
9. Connector with holding bracket for remote microphone and control unit for mobile radio
10. Connector for sealed assembly for mobile phone battery
11. Miniature spring-loaded connector, very low profile with less than 2.5 mm working height





precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

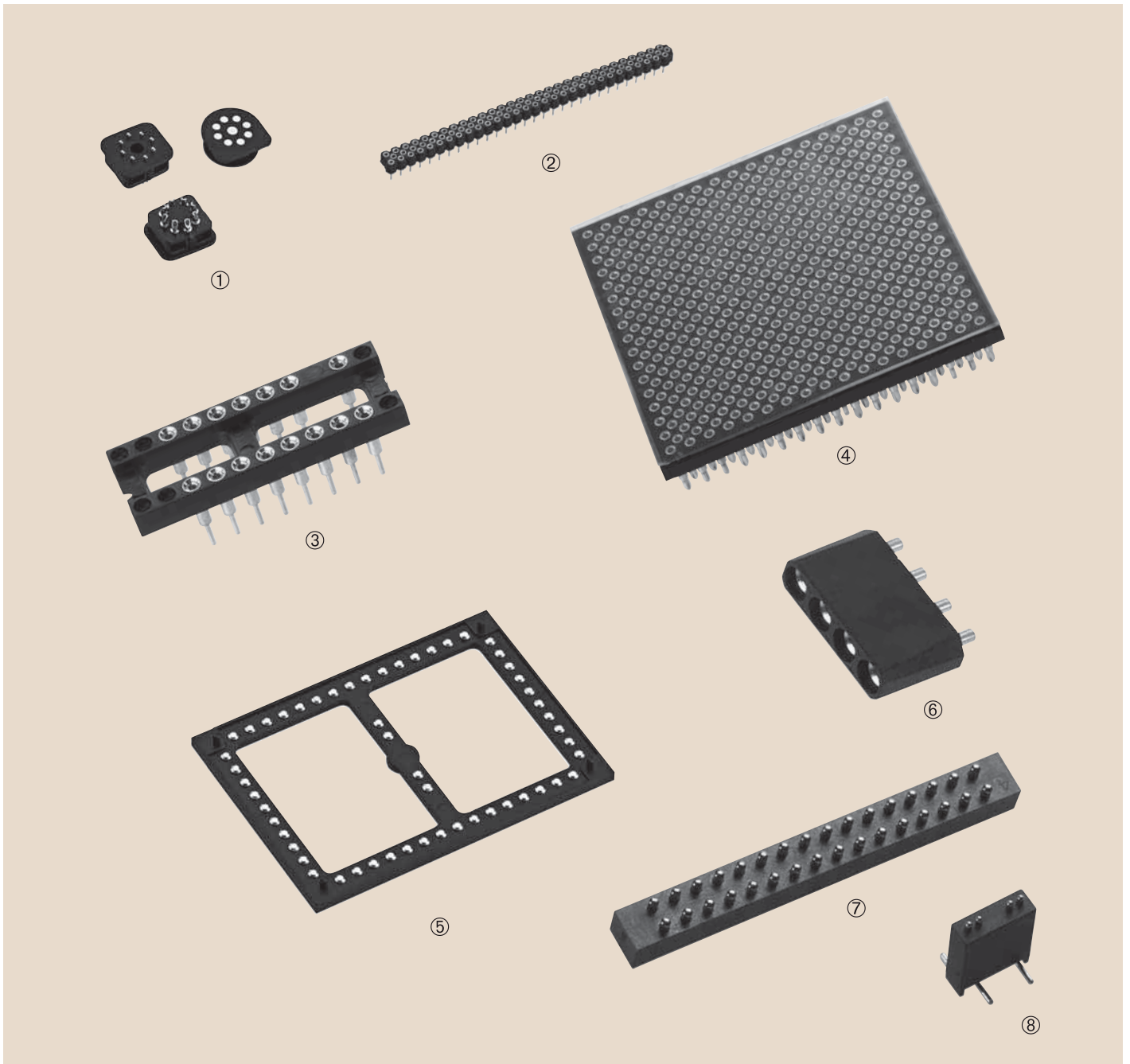
APPLICATION FIELDS

DATA PROCESSING AND ACQUISITION



EXAMPLES

1. Spring-loaded and pad connectors for portable voice directed data acquisition terminal
2. Miniature high density connector for single board industrial processor
3. LED display socket control panel
4. 545 way interstitial PGA socket with compliant press-fit terminations, multi-processor, parallel computing, mainframe computer
5. PCB interconnect component for electronic banking terminal
6. Power connector hard-disk drive
7. SMD connector for docking station for tablett-PC, PDA and bar code readers
8. Connector for security control loop on automatic cash dispenser, banking and vending machines





precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

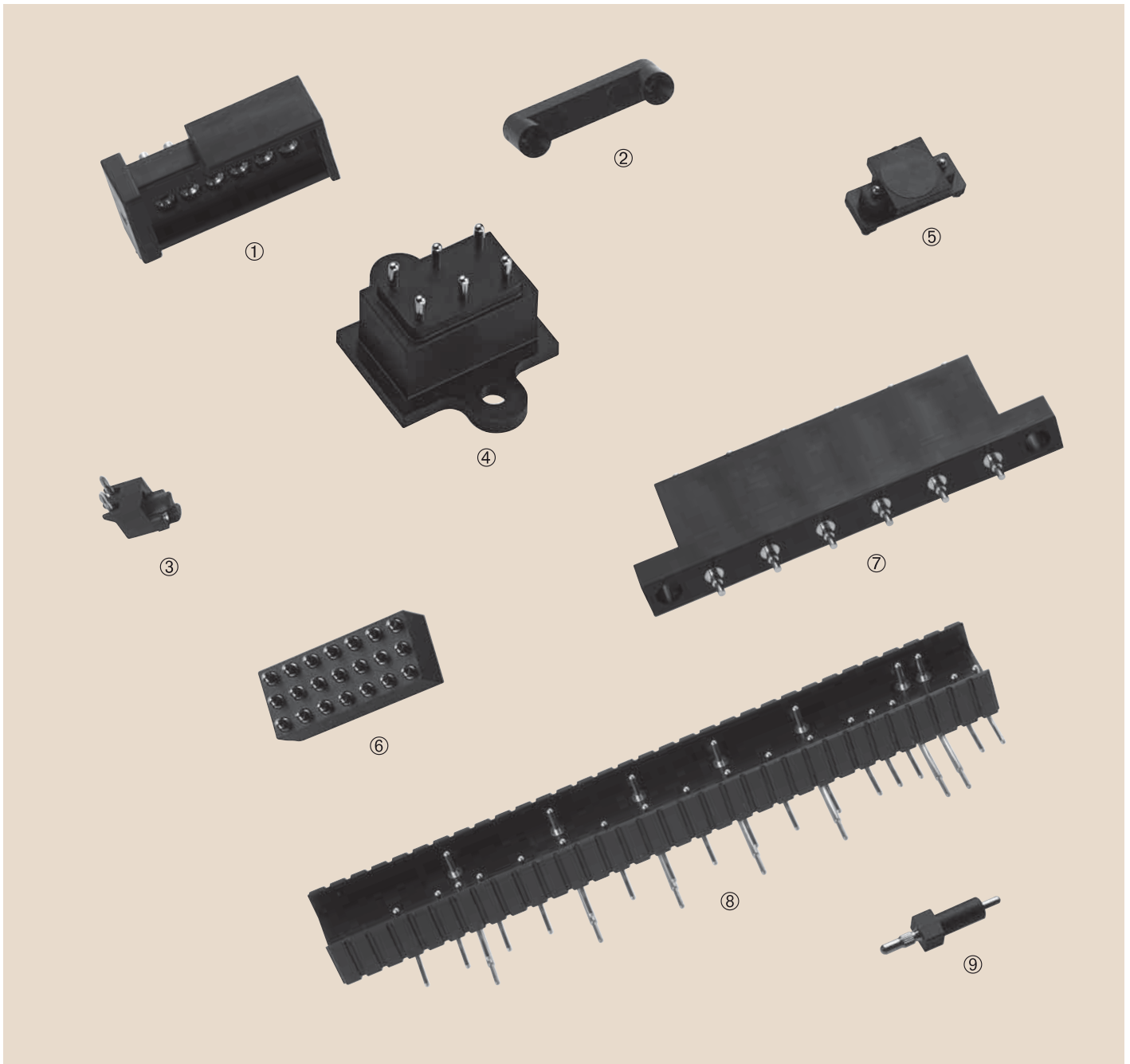
APPLICATION FIELD

TRANSPORTATION



EXAMPLES

1. Connector for car dash-board instrument
2. Car dash-board connector for blind mating
3. LED lamp socket for back-lighting, car radio
4. Spring-loaded connector for vehicles for secured cash transport
5. SMD connector for internal dash board connection
6. SMD spring-loaded and pad connector for dash board add-on for telecommunication equipment
7. Spring-loaded connector for food conveyor trolley
8. Card connectors air conditioning control equipment, railway
9. Connector for press-fit assembly and connection to removable operation panel for car radio





precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

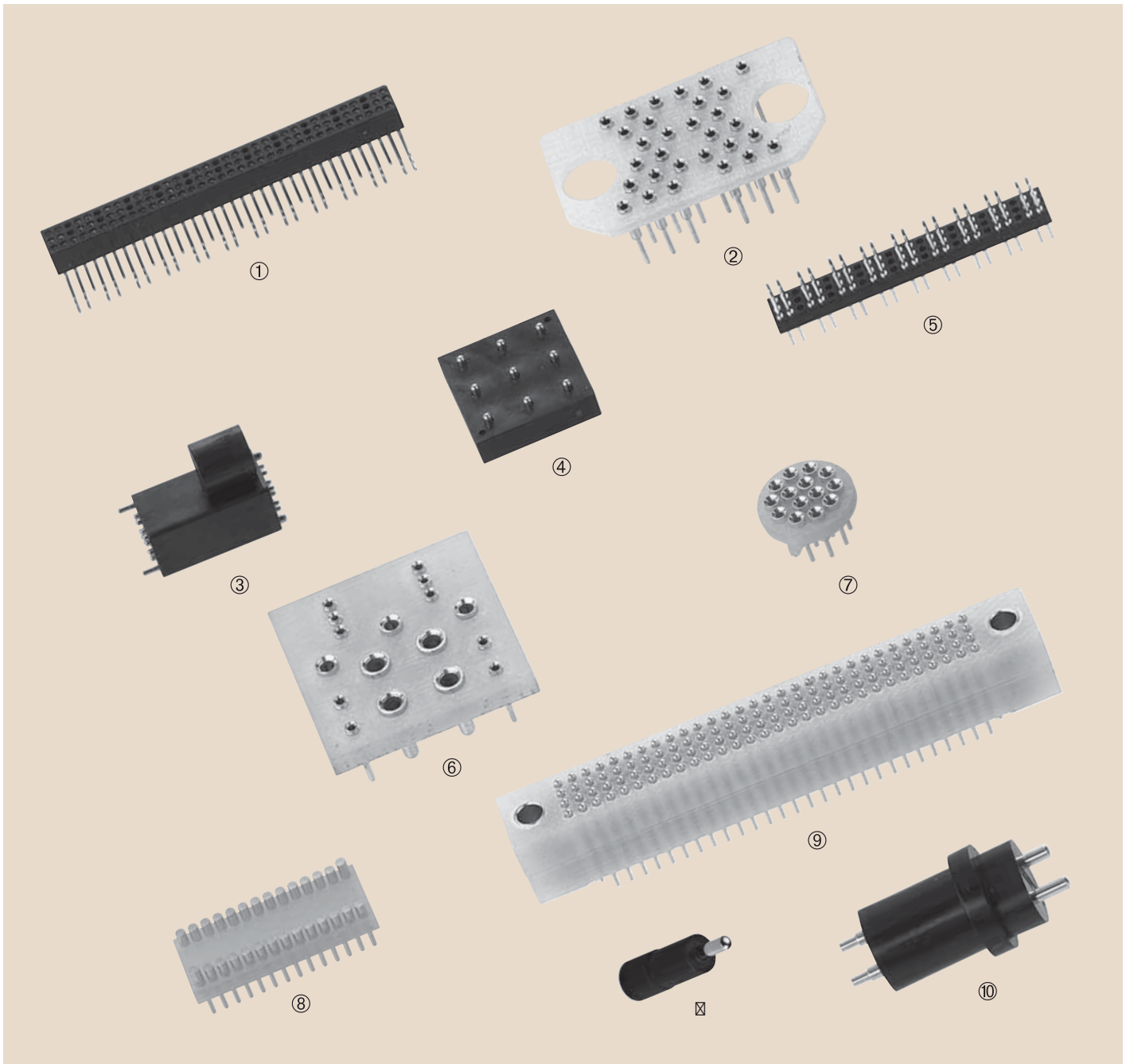
APPLICATION FIELDS

AIRCRAFT, AEROSPACE AND MILITARY



EXAMPLES

1. Miniature board to board connectors avionics equipment
2. Interface socket PCB to ARINC connector
3. Board-to-board connection in tactical manpack radio
4. Radar equipment of military helicopter
5. Miniature board to board connectors avionics equipment
6. Interface socket PCB to ARINC connector
7. Interface socket PCB to MIL connector
8. Miniature pad connector used in test systems for satellite navigation system
9. High-stiffness 2 mm-pitch connector for avionics equipment
10. Sealed connector with very high contact pressure for avionics equipment, electronic defence systems
11. Floating spring-loaded contact with insulator body for electronic defense systems





precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

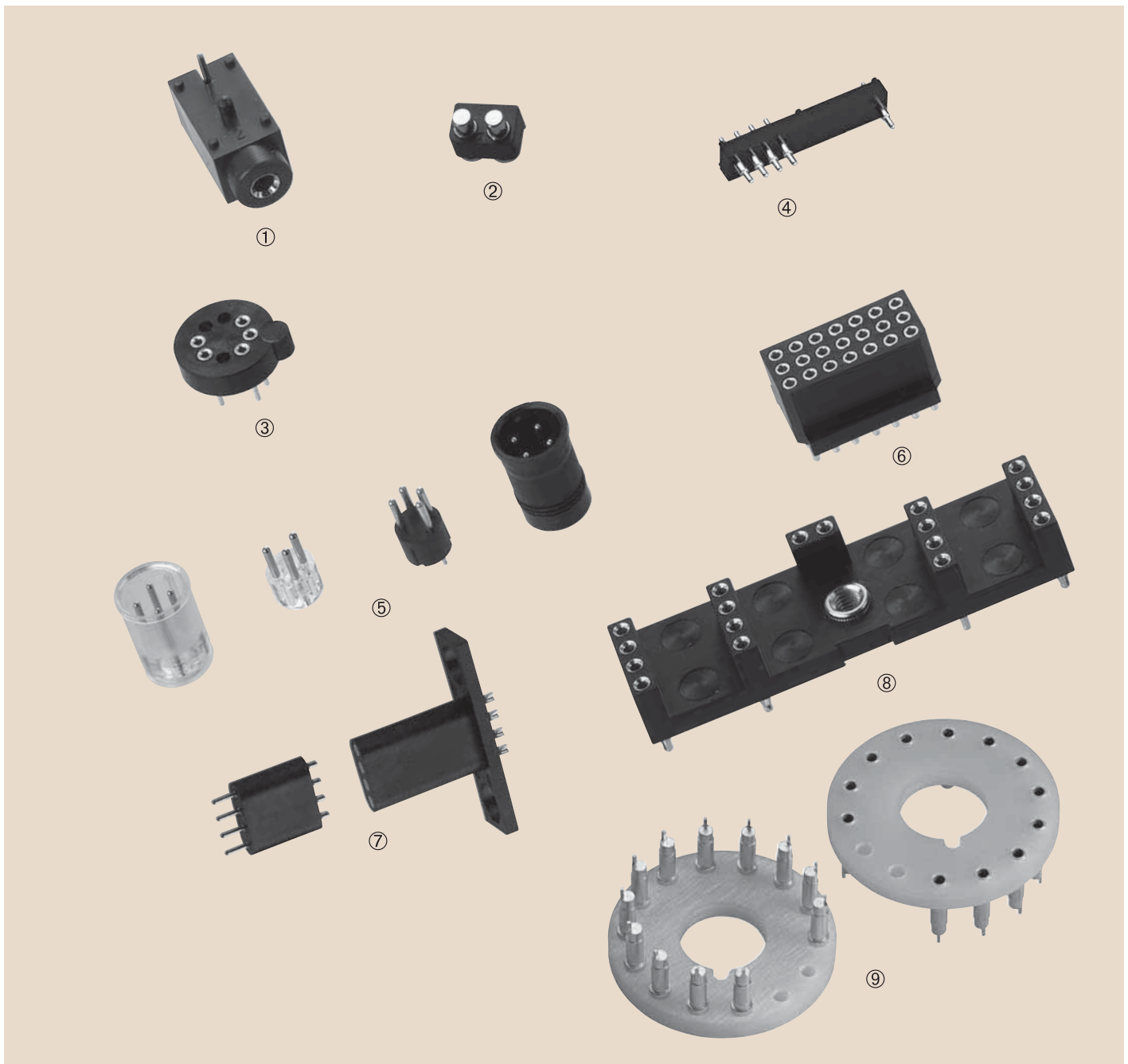
APPLICATION FIELDS

AUTOMATION AND INDUSTRIAL EQUIPMENT



EXAMPLES

1. Test jack for calibration of industrial transmitter
2. SMD connector for industrial sensor
3. Socket for gas pressure sensor
4. Spring-loaded connector for programming module for industrial sensor
5. Pin connectors for industrial position sensor
6. Polarized PCB socket connector, controller for building automation system
7. Spring-loaded and dead connector for gate control on automatic conveyor system
8. Press-fit socket for coding module in industrial control unit
9. Socket for photomultiplier tube for industrial measurement system





precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

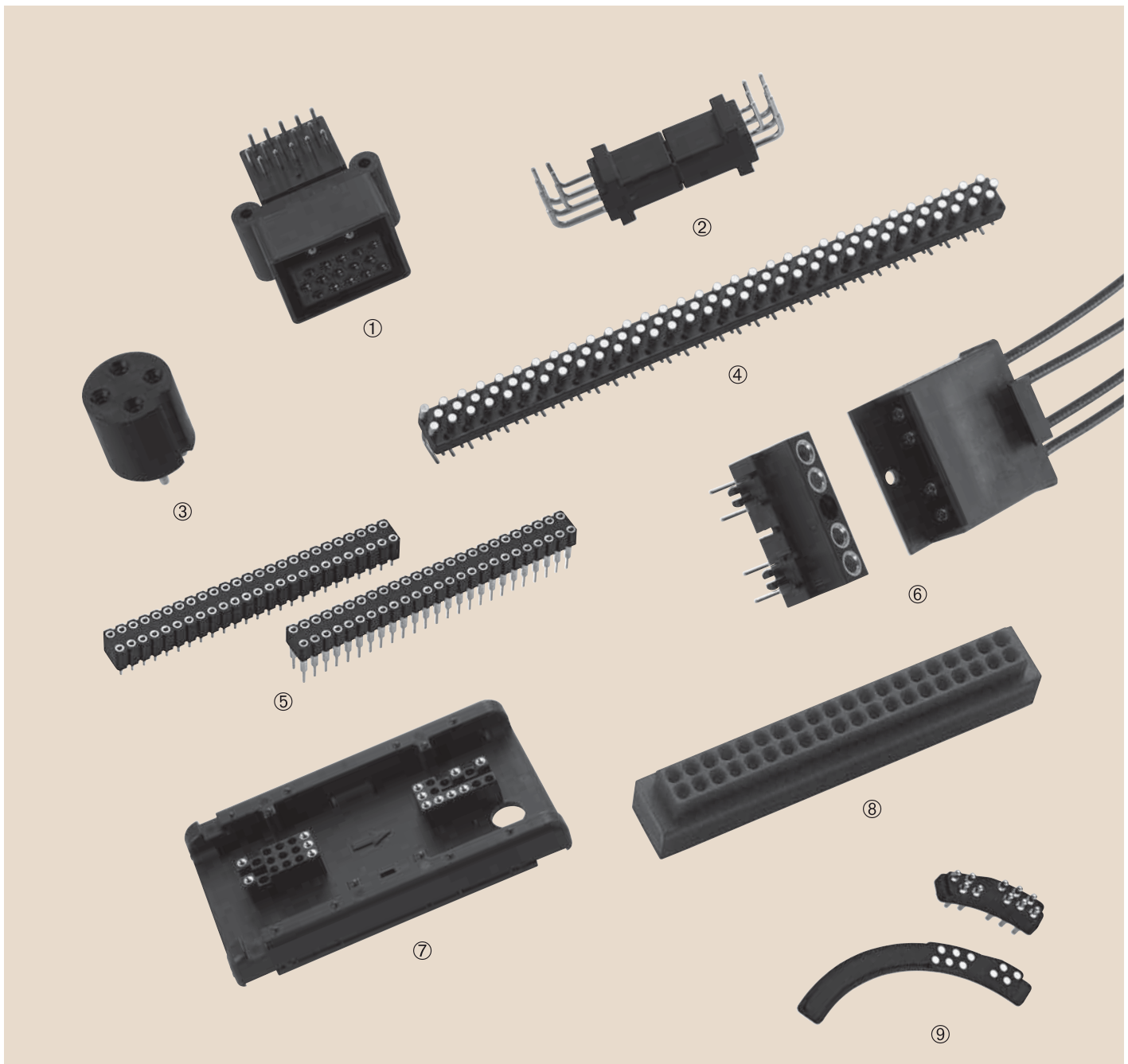
APPLICATION FIELDS

TESTING AND MEASURING



EXAMPLES

1. Data interface connector for weighing and counting systems
2. Test probe connector
3. Sensor connector for liquid analysis
4. Connector with mixed SMD and through-hole terminations for bare-board test systems
5. Connector for test systems for hard-disk drives
6. Shielded contacts connector pair for industrial flow rate measuring systems
7. Base plate / connector system between sensor system and transmitter
8. Spring-loaded connector with recessed pistons for functional test systems for disk drives
9. Spring-loaded and pad connector for IR thermography camera





precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

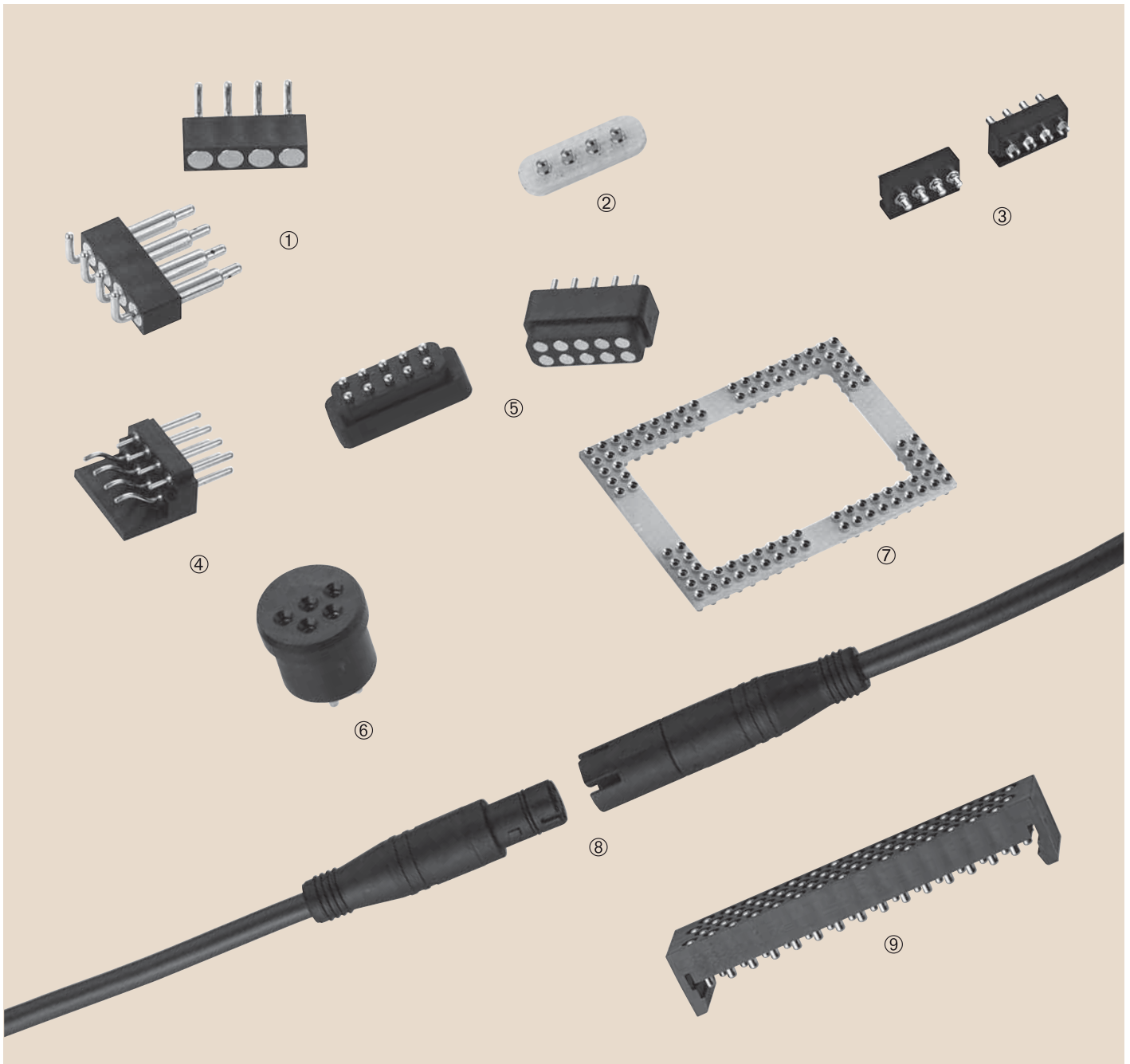
APPLICATION FIELD

MEDICAL



EXAMPLES

1. Spring-loaded + pad connector for breathing assistance equipment
2. Battery connector for portable blood pressure measuring equipment
3. Spring-loaded connector for removable display module
4. Electrode connector for muscular electro-stimulation systems
5. Spring-loaded and pad connector data exchange from portable patient monitoring unit into computer system
6. Socket for gas sensor
7. Socket for CCD image sensor for digital radiography
8. Overmoulded miniature connectors with high degree of protection IP 67 for patient monitoring systems
9. Floating-pin spring-loaded connector with integrated snap-in bracket for motherboard to mezzanine board connection





precidip

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

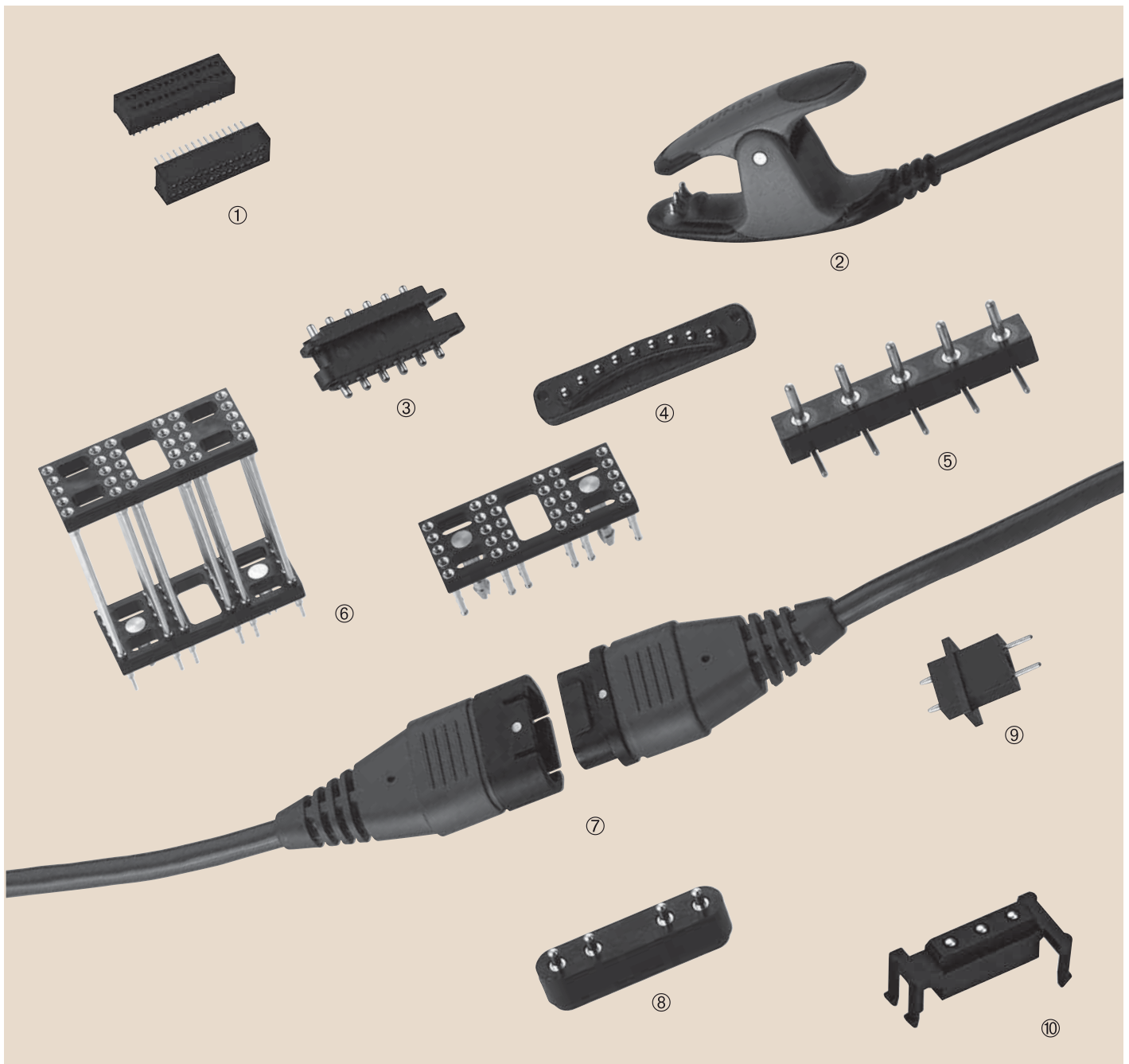
APPLICATION FIELDS

PROFESSIONAL AND CONSUMER ELECTRONIC



EXAMPLES

1. Miniature connector for ink-jet printing unit
2. Clamp-on connector to load data from wristwatch type diving computer into PC
3. Double-action connector for modular system of professional camera
4. Connection in bayonet mating for camera with interchangeable lenses
5. PCB connector for add-on modules
6. LED display sockets for household washing machine
7. Cable-to-cable connector for audio professional headset
8. Battery connector for portable media player
9. Board-to-board connection for model train
10. Spring-loaded connector for boiler control panel



www.precidip.com

PRECI-DIP SA Rue Saint-Henri 11 P.O.Box 834 CH-2800 Delémont / Switzerland
PHONE +41 (0)32 421 04 00 FAX +41 (0)32 421 04 01 E-MAIL sales@precidip.com www.precidip.com