C&K offers a full range of rectangular connectors with installed removable crimp-type contacts.

ESA QUALIFICATIONS

D*SUB

3401-001: D*M Connectors (non removable contacts) 3401-002: D*MA Connectors (removable contacts) 3401-004: D*M Coaxial Contacts 3401-005: D*MA Crimp Contact 3401-020: D*Sub Savers Connectors 3401-021: Savers Contacts 3401-022: D*Sub Accessories 3401-040: D*M Power Contacts 3401-072: D*M Backshells Lightweight 3401-080: Combo Savers 3401-085: Fast Locking EPPL2: D*J filtered D*Sub Connectors EPPL2: Space Splice Connecto Micro D

3401-029: MDM Connectors (non removable contacts) 3401-077: MDMA Connectors (removable contacts) 3401-078: MDMA Contacts 3401-032: Micro Accessories 3401-041: MDM Savers Connectors 3401-087: MDM Backshells Lightweight Micro Strip

3401-031: MTB1 Connectors

MIL QUALIFICATIONS

24308-6: D*MA Receptable without contacts 24308-8: D*MA Plug without contacts 24308-5: D*M Receptable solder type 24308-7: D*M Plug solder type 24308-23: D*M Receptable 90° PCB type 24308-24: D*M Plug 90° PCB type

NASA/GSFC QUALIFICATIONS

GSFC S-311-P-10: D*M Connector solder cup GSFC S-311-P-40/7: D*MA HD without contact GSFC S-311-P-40/9: D*MA SD without contact

FR022 QUALITY LEVEL

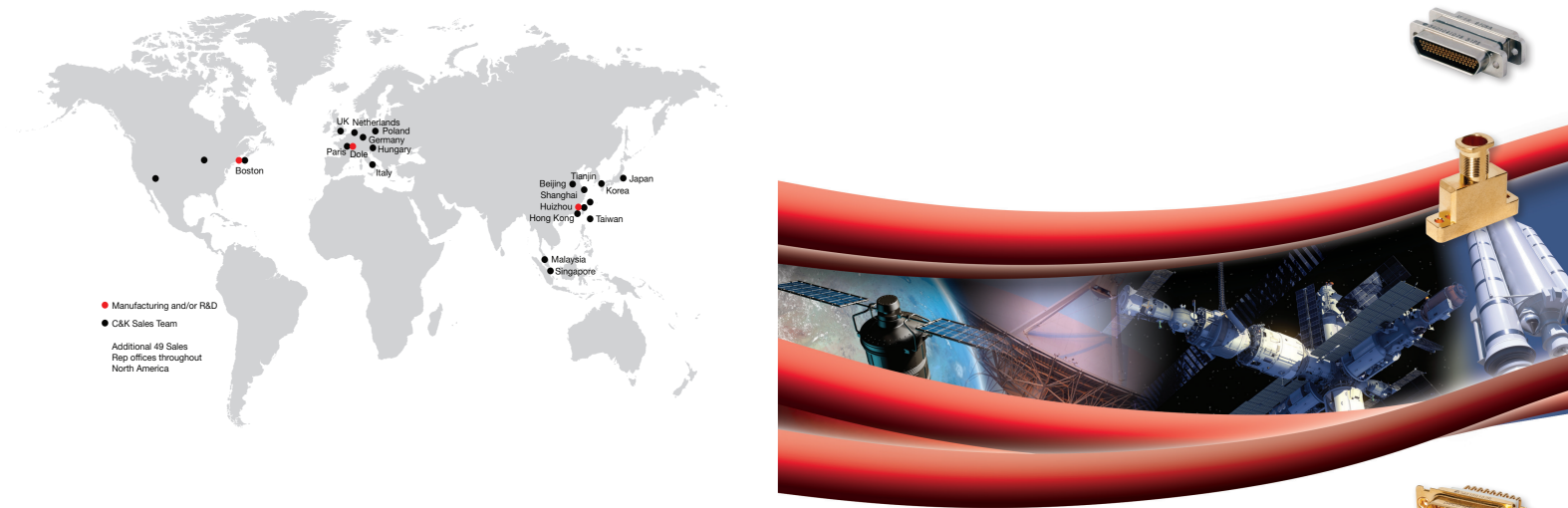
"Engineering model"

Connector Specification FR022, amendment to the ESA/ESCC Generic Specification 3401, for low cost products manufactured:

- In the same ESA gualified site
- Through the same manufacturing and control processes
- With the same piece parts
- With lighter controls, documentation and traceability

CUSTOM DESIGN

C&K expertise and capabilities allow the design and manufacture of custom products and solutions that match the specific requirements of our customers. C&K custom products and solutions can cover the terminations, cables, harnesses, rear potting, hardware, and backshells.



Please visit www.ckswitches.com to view C&K's full product offering and list of partners and distributors. If you need any additional information or have any question, please contact your local customer representative.

AMERICAS	ASIA	EUROPE
Tel: +1.617.969.3700	Tel: +852.3713.5288	Tel: +33.1.60.24.5

www.ckwitches.com







HIGH RELIABILITY CONNECTORS FOR SPACE APPLICATIONS





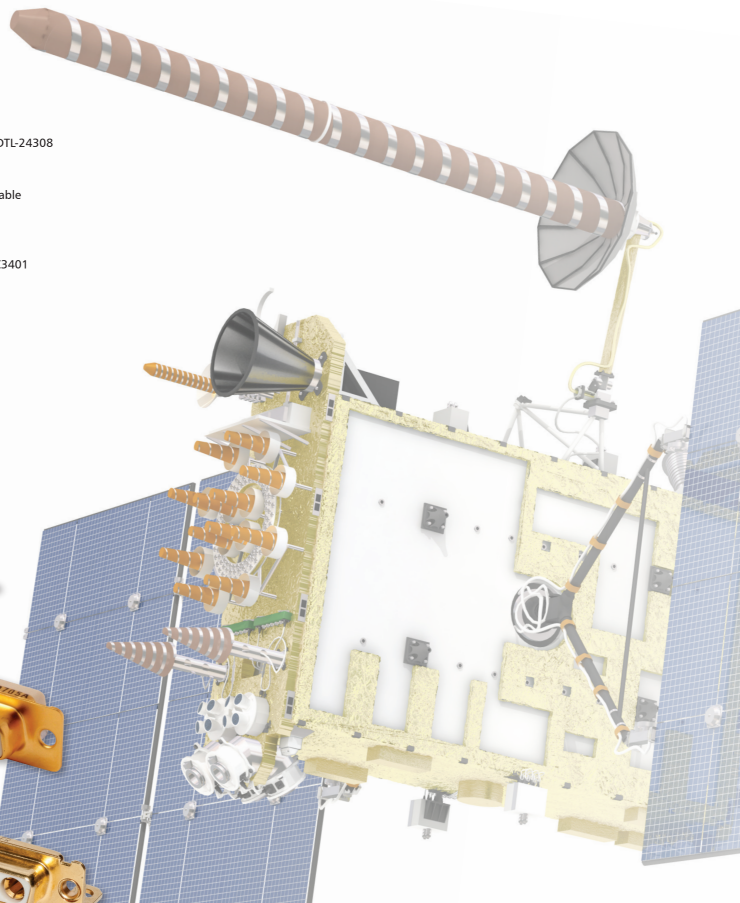
April 2019



C&K offers a large range of products available for different applications such as:

- Satellites / launchers
- Float mount miniature solutions for harsh environment
- PCB connectors
- Cabling
- Computer space systems
- Payloads board to board connexion
- Integrated interconnected systems
- Antenna connexions and harnesses
- Test equipment applications

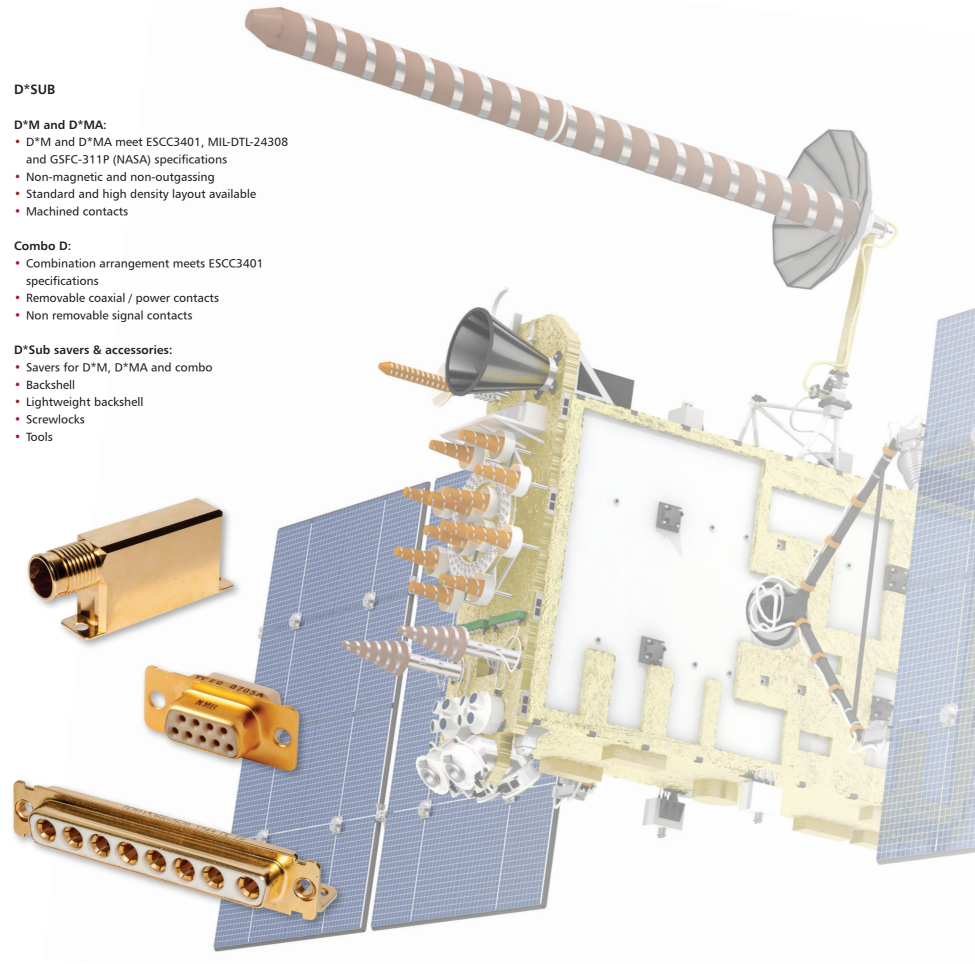
Satellite, launchers and any other systems for space applications require high reliability products as operating conditions can be extreme. C&K offers a large range of ESA and MIL qualified products to cope with vibration, radiation, outgassing magnetism and corrosion issues and provides high quality and reliability solutions demanded in harsh environment conditions. C&K offers custom design capabilities coordinated and optimized by its integrated Engineering, Laboratory, and Manufacturing teams.



- and GSFC-311P (NASA) specifications

- specifications





Microminiature MTB1

- Non-magnetic and non-outgassing
- High performance Micropin contact system
- Shell size described by the total number of cavities (from 2 to 81)
- Non removable crimp type contacts

Micro-D

MDM and MDMA:

- MDM and MDMA meet ESA/ESCC3401 and MIL-PRF-83513 specifications.
- Non-magnetic and non-outgassing
- High performance Micropin contact system
- MDM connector layout: up to 51 cavities
- MDM non-removable crimp type contacts
- MDM: supplied with terminations/cables installed in factory
- MDMA removable crimp type contacts

Micro D savers and accessories:

- Savers all sizes
- Backshells Lightweight backshells
- Screwlocks
- Retention tool
- Interfacial seal

