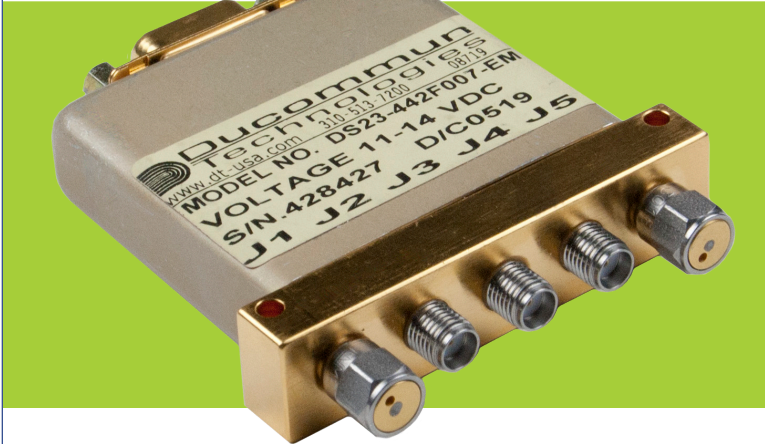


Ducommun LaBarge Technologies RF Products Space Heritage



Ducommun RF Space Heritage Overview

Since 1987, the Ducommun LaBarge Technologies RF engineering and production team has been manufacturing Coaxial SPDT and Transfer Switches for variety of space and launch applications. Our qualified team has worked hard to design, engineer and manufacture components to withstand extreme environments with temperatures ranging from -55°C to 100°C. Frequency Ranges for our heritage products have ranged from DC to 18 GHz utilizing either SMA or TNC.

Our switches are built to satisfy the stringent demands of today's space environment via extensive testing, manufacturing and quality procedures. A certified Class 10,000 clean room with Class 100 laminar flow benches is available to satisfy Hi-Rel requirements of missiles, satellites, commercial and military applications.

Space Heritage Programs

- LEO
- METOP
- GALEX
- C/NOFS TDRS
- SWIFT
- MATSAP
- GPS II
- International Space Station
- Hot Bird 6
- GLAST
- Samaritan

RF Space Heritage

Ducommun LaBarge has legacy working with both government/defense and commercial space applications. Because of our heritage, we can offer a broad range of switching solutions to both communications link applications and redundancy applications.

Ducommun RF Coaxial space qualified switches have been used in a variety of space applications where electrical performance, weight, size and reliability have been mission critical. Our heritage includes both S and K Level qualification testing and screening.

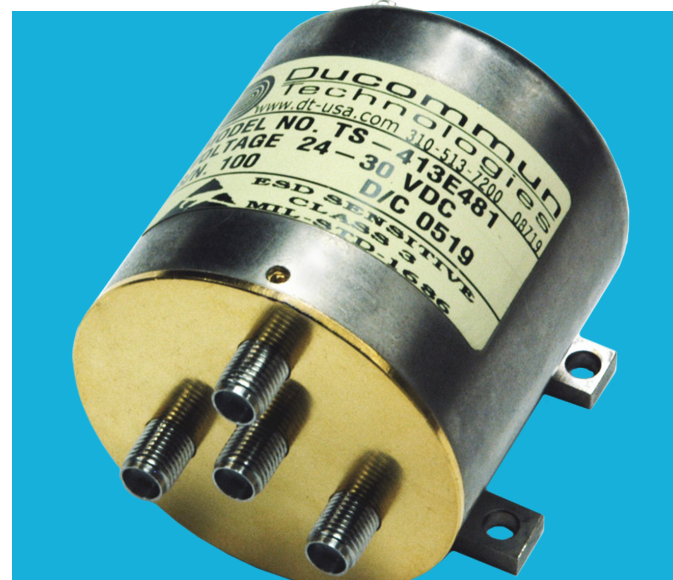
SPDT Space Product Heritage

DLT manufactures quality, reliable, high frequency switches SPDT switches that can operate from DC to 46 GHz with 55 dB minimum isolation. The DK series operates DC to 40 GHz and used a K Connector. The DL series operates DC to 46 GHz and uses a 2.4 mm connector.

SPDT Heritage Options

- Actuators
 - > Failsafe
 - > Latching
- Indicator circuitry
- Suppression Diodes

Program	RF Conn	Range (GHz)	RF Power (wcv)
Classified	SMA	DC - 18	1
C/NOFS	SMA	DC - 3	50
MTSAT	SMA	22.5 - 29	52
SWIFT	SMA	2.1064 - 2.2875	10
METOP	SMA	0.4 - 0.41	30
Classified	SMA	9.4 - 9.8	5W avg 15W pk
GALEX	SMA	0.1 - 10	10
International Space Station	SMA	DC-3 11 - 13	50 W 10 W
GPS	TNC	0.1 - 2.0	160
GPSII	TNC	DC - 2.0	210
MTSAT	TNC	1.68 - 1.7	104
GPSII Stop Gap	TNC	1.15 - 1.605	275
Classified	SMA	DC - 16	N/A
Classified	SMA	DC - 18.0	40 - 10



Transfer Switch Space Heritage

DLT manufactures quality, reliable, high frequency switches Transfer Switches that can operate from DC to 46 GHz with 55 dB minimum isolation. The TK series operates DC to 40 GHz and used a K Connector. The TL series operates DC to 46 GHz and uses a 2.4 mm connector.

Transfer Heritage Options

- Actuators
 - > Failsafe
 - > Latching
- Indicator circuitry
- Suppression Diodes

Program	RF Conn	Range (GHz)	RF Power (wcv)
MTSAT	SMA	0.10 - 2.9	26
LEO	SMA	6.9 - 9.0	10
Hot Bird-6	SMA	10.5 - 12.7	10
METOP	SMA	10.95 - 12.75	10
SWIFT	SMA	2.1064 - 2.2875	20
GLAST	SMA	2.1 - 2.3 14.8 - 15.2	20.8 55.2
SAMARITAN Mission	SMA	6.0 - 8.0	2W avg.

Ducommun Space Capabilities

Engineering

- 25 Designers and Engineers
- Electrical & Mechanical Design Capabilities
- Various CAD/CAM Capabilities
- Spectral Radiometry
- Dedicated Teams for each product line

Mechanical

- Sheet Metal Stamping and Forming
- Injection Molding
- Tool making center
- Laser etching
- NASA Certified Soldering
- Material & Component Traceability
- CNC Center

Testing

- Environmental
 - > Thermal
 - > Vacuum
 - > Humidity
- Corona
- High Power
- RF to 50 GHz

Assembly

- Lean environment with 10 "Finished" Kaizen events
- Dedicated assembly cells
- Class 10,000 clean rooms with 100 flow benches

Certifications

- ISO 9001 Certified
- AS9100 Rev C
- MIL-PRF-22885 QPL
- FAA (ACSEP)
- FAA Repair Station (MMF)
- NASA-STD-8739.3
- MIL-L-85762A



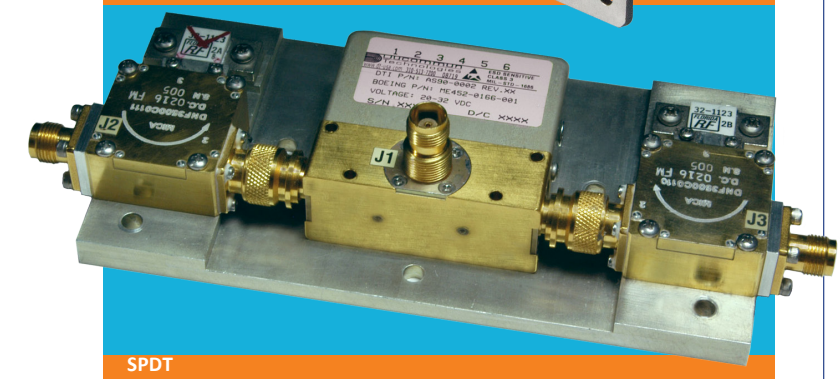
DPDT Transfer Switch



SPDT Switch



SP8T Switch



SPDT

Additional DLT Engineered Products Space Heritage

- Space Shuttle Orbiter
 - > Motors & Resolvers on the remote Manipulator Arm
 - > Switches and Data Entry Control Panels
 - > Lock Mechanism for Cargo Bay Door
- International Space Station
 - > RF Communications Modules
 - > UHF/VHF Communication Panels
 - > Airlock Control Pushbutton Switches
 - > Robotic Arm Motors and Resolvers
 - > Solar Array Deployment Motors



- Mars Exploration Rover
 - > High Gain Antenna Motors
 - > Optics Motors and Resolvers
 - > Jack Screw Mechanism
- Satellites
 - > Solar Array Stepper Motor and Resolver
 - > Solar Array Deployment Motors
 - > Antenna Pointing System Positioning Motors

Contact Us

Ducommun LaBarge Technologies, Inc.
 23301 Wilmington Ave.
 Carson, CA 90745

Phone: 310.513.7200

Fax: 310.513.0206

RFSales@ducommun.com

Where We're Located



Ducommun LaBarge Technologies

Appleton, Wisconsin
 Berryville, Arkansas
 Carson, California
 Houston, Texas
 Huntsville, Arkansas
 Joplin, Missouri
 Phoenix, Arizona
 Pittsburgh, Pennsylvania
 Saraburi, Thailand
 St. Louis, Missouri
DLT headquarters
 Tulsa, Oklahoma

Ducommun AeroStructures

Coxsackie, New York
 El Mirage, California
 Gardena, California
DAS headquarters
 Guaymas, Mexico
 Monrovia, California
 Orange, California
 Parsons, Kansas

Ducommun Miltec

Huntsville, Alabama
Miltec headquarters
 Iuka, Mississippi
 Oxford, Mississippi