



Withstand the Extreme Environments of Space with High-Reliability Solutions That Save Weight and Space

LAUNCHING RELIABILITY, ENSURING MISSION SUCCESS

Space Proven, Agency Approved

To meet the need of today's space applications, we are continually innovating products that are smaller, lighter, and more capable—giving you the reliability you require in packages that enable you to create better systems.

TE Connectivity's (TE) space solutions have been approved by the major space agencies:

- ESA (European Space Agency)
- ISRO (Indian Space Research Organization)
- JAXA (Japan Aerospace Exploration Agency)
- NASA (National Aeronautics and Space Administration)

Boosting Performance

TE traces its heritage in space exploration back to the days of the Explorer 1 satellite and Project Mercury manned flights. Today we work globally with space agencies, agency contractors, and commercial space companies to create the next generation of solutions for launch vehicles, satellites, manned missions, and deep space explorers.

Our high-performance solutions give you the features you need in every space mission:

Reliability

- Very wide temperature ranges
- Low outgassing
- Radiation resistance

Reduced SWaP

- Smaller size
- Lighter weight

TE Components ... TE Technology ... TE Know-how ...

AMP | Agastat | CII | Hartman | Kilovac | Microdot | Nanonics | Polamco | Raychem | Rochester | DEUTSCH SEACON Phoenix | L.L. Rowe | Phoenix Optix | AFP | SEACON

Get your product to market faster with a smarter, better solution.

DEUTSCH DBAS SERIES CONNECTORS

The rugged DBAS series offers easy and secure locking with a push/pull coupling ring for 100% mating. They are rated from -55°C to +200°C, and available in environmentally or hermetically sealed, rack-mountable, and lanyard release versions



MICRODOT HIGH-DENSITY CONNECTORS

Our nanominiature and microminiature connectors offer interconnect solutions for a broad range of space applications. For exceptional savings in weight and space, we have the nano and microminiature connectors in rectangular and circular configurations







Solutions for Avionics

Standard Connectors and Accessories

- COTS Products
- Mil Spec PCB Connectors
- Mil Spec RF Connectors
- Circular Connectors
- Rectangular Connectors

Space-Saving Connectors

- Microminiature Connectors
- Nanominiature Connectors
- Rugged Optics

Relays

- Low Signal Relays
- Solid-State Relays

Wire and Cable

- ElectroLoss FilterLine Cable
- Controlled Electrical Cables

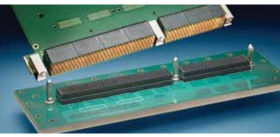
DEUTSCH CUSTOM DESIGNS AND UMBILICALS

We can custom design to your specific requirements, including deadface connectors, umbilical harnesses, and a range of standard connector styles



MULTIGIG RT 2-R CONNECTORS

Chosen as the backplane connector for SpaceVPX, our ultra-rugged, lightweight, high-speed VPX board-to-board interconnect is compliant to VITA 46 standards. This system is designed for high shock and vibration levels, featuring modularity and flexibility with a pinless wafer design in place of pin contacts



COAXIAL CABLE AND CONNECTORS We provide a wide range of coaxial cable and connectors for flight applications, including space-qualified SMA, SSMA, SMP, SMPM smallform-factor connectors supporting frequencies to 40 GHz



RELIABILITY IS THE ONLY OPTION

Bring Performance Home

Reliability is mission critical. The overriding requirement of every component and system is meeting the demands of space. Our long experience in space, aerospace, and military applications means we know how to create products for maximum reliability.

SpaceVPX: Designing for Ultra-Rugged Reliability

Space VPX defines an embedded computing system for space—combing mission-critical reliability with the ability to wthstand the extreme vibrations of liftoff and the extreme temperatures, background radiation, and other harsh conditions of extraterrestrial travel.

Our MULTIGIG RT 2-R connector was chosen for the SpaceVPX backplane based on its extreme ruggedness, light weight, low outgassing, and absence of tin whisker growth.

Reducing SWaP

Manned or unmanned, space flight requires extreme reliability combined with smaller, lighter components, subsystems, and systems. Every ounce saved means lighter payloads at liftoff and more efficiency during the mission.

LIGHTWEIGHT AMPLIMITE CONNECTORS

Our extensive line of subminiature-D connectors includes ultra-lightweight versions meeting NASA 311P and featuring one-piece aluminum shells. Weight savings are up to 20%, with enhanced EMI protection. The line includes both standard-density and high-density inserts



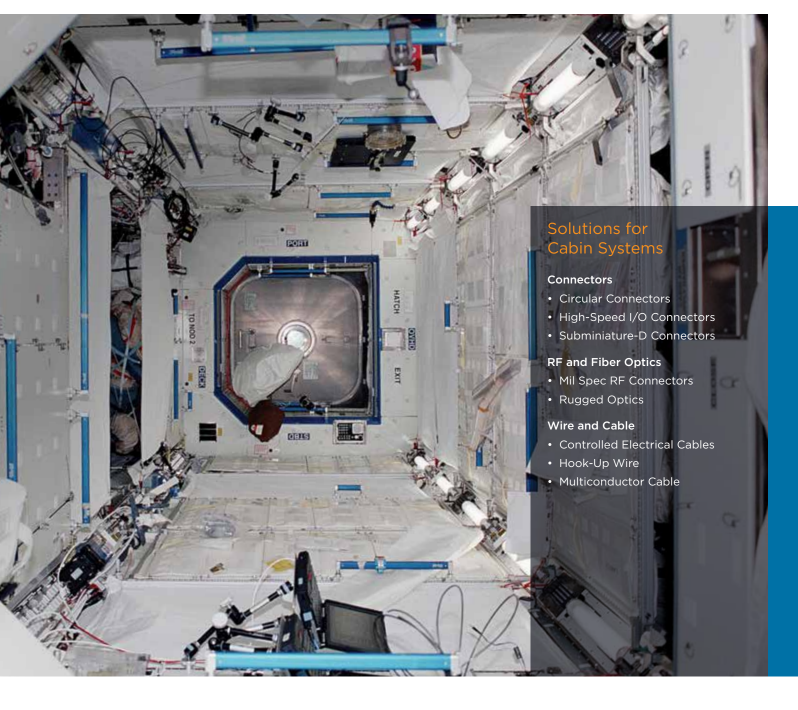
DEUTSCH 9305 AND DCS SERIES CONNECTORS

Available in 4 positions for 9305 Series, and 4 and 7 positions for DCS Series, these threaded subminiature circular connectors are environmentally sealed, hermetically sealed, or EMI shielded, with a temperature range from -55°C to +200°C



RAYCHEM MULTICORE CABLE Get high-performance custom cable designs with different conductor sizes, counts, and cabling to achieve application specific needs. Multicore cables use our SPEC 44 and SPEC 55 technology for light weight and wide environmental performance





RECTANGULAR CONNECTORS A full line of rack-and-panel connectors support power, signals, RF, and optics in modular high-density rectangular connectors for easier "black-box" installation and removal of LRUs and similar equipment



RAYCHEM TUBING AND MOLDED PARTS

Space-grade heat-shrink tubing and molded parts give wide temperature ranges, low outgassing, and radiation resistance. Thin-wall designs, available with or without adhesive lining, save weight and space and enable you to protect, strain relieve, identify, and organize



ADVANCED DEVELOPMENT FOR EXTREME ENVIRONMENTS

Expertise in Material Science Yields Innovative Options

As the demand for bandwidth increases, so does the need to achieve improved SWaP by reducing the size, weight, and power consumption of components and systems. TE has pioneered such advances with thin-wall wire and cable, composite connectors, and miniaturization.

We are also actively researching next-generation solutions through advanced materials.

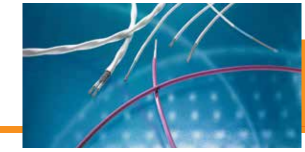
- Advanced composite polymers with optimized strength, chemical, thermal, and electrical performance
- Nanotechnologies, from carbon nanotube conductors and shielding to nanocrystalline metals
- Materials for chemical sensors, electrical components for fault location, and other sensors
- High-band-gap semiconductors for high-performance relays

Applying new materials and processes, or even using existing ones in new and novel ways, will allow future generations of products.



RAYCHEM SPEC 55 SPACE WIRE

Cross-linked ETFE insulation with low corrosive characteristics achieve insulation walls as thin as 4 mm. Lowoutgassing SPEC 55 wire and cable are capable of continuous operation from -65°C to 200°C, and reduce the effects of high-frequency EMI



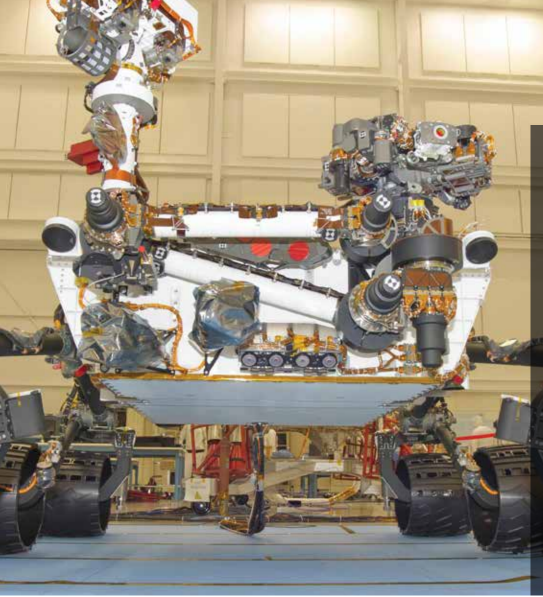
RAYCHEM HEXASHIELD BACKSHELLS

HexaShield adapters represent a significant improvement over pigtail termination methods, providing 360-degree shielding on the termination area of each cable. They are simple to install, easy to maintain, and dependably resistant to mechanical and environmental stresses



Engineered polymers, micro-encapsulates, molded-in antennas, selective traces, EMI, and thermal management are crucial in any enclosure. We have the capability to design rugged, lightweight enclosures with our expertise in materials, manufacturing, engineering, and modeling





Solutions for Interconnection Harnesses

Connectors

- Circular Connectors
- Nanominiature Connectors
- Rack and Panel Connectors
- Subminiature-D Connectors
- Microminiature Connectors

Networking

Mil-Std-1553B
 Data Bus Components

Harnessing

- Molded Parts
- Rugged Optics
- Connector Accessories
- Tubing
- Shield Terminations
- Terminals and Splices

DEUTSCH 014 SERIES CONNECTORS

These pyrotechnic connectors offer high reliability under the harshest high-temperature conditions. Meeting ESA/SCC 3401 grade requirements, the 014 Series uses a bayonet coupling for fast connecting



CARBON NANOTUBE WIRE AND CABLE

TE is at the forefront of commercializing CNT wire and cable to provide weight savings of at least 50% over copper. We are constantly improving performance of CNT shields and conductors, while optimizing them for crimp or solder termination



POWERFUL SOLUTIONS FROM ARRAY TO DEVICE

Manage Power End to End

We make power distribution efficient and manageable. TE offers relays and contactors with make/break current ratings up to 2000 A, current ratings up to 1000 A at 28 Vdc and 500 A at 900 Vdc, and hermetic sealing for reliability. Our relays offer an industry-leading combination of high-current switching in compact, lightweight packages.

Power cables and connectors are designed to carry power efficiently, with lower resistance and less bulk. Our power solutions include thin-wall insulation for smaller diameter, lighter weight, and more flexibility for easier routing.



HARTMAN SPACE-QUALIFIED RELAYS Hartman relays feature lightweight construction in hermetically sealed enclosures for panel mounting, a variety of switching configurations, an efficient magnetic latching design with selfdeenergizing coil, and main contact ratings of 100 A at 28 Vdc or 35 Vdc



CONTACTORS

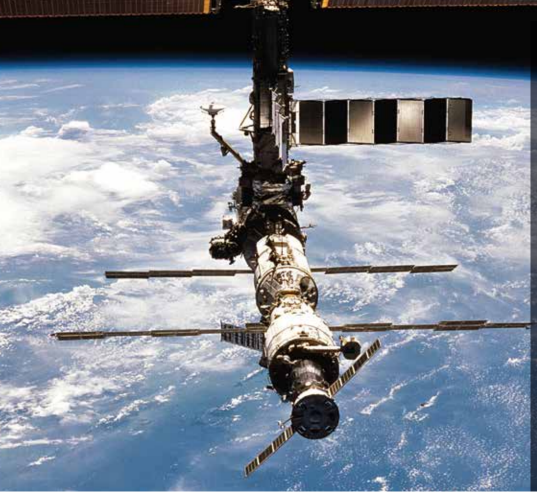
Our lightweight contactors handle high-power DC or high-voltage DC needs. They are available hermetically sealed, with a variety of electrical configurations, power ratings, voltage ratings, and mounting styles to make your electrical system more reliable and capable



RAYCHEM HOOK-UP WIRE AND CABLE

Find the right wire and cable for your needs. We offer a wide range of options to meets needs for low outgassing, radiation and chemical/fuel resistance, and extreme temperatures. Our cables also help save weight and provide flexibility for easier routing





Solutions for Power Distribution

Connectors

- Circular Connectors
- Terminals and Splices

Relays and Contactors

- AC/DC Power Relays and Contactors
- High-Reliability Relays and Contactors
- Mid-Range Relays

Wire and Cable

- Hook-Up Wire and Cable
- Harnessing
- Molded Parts
- Tubing

MID-RANGE RELAYS

Our MIL-PRF-6106 and MIL-PRF-83536 qualified hermetically sealed midrange relays handle up to 50 A using a balanced force design with permanent magnet drive for long-life operation. Terminal styles include socket pins and hook solder terminals



AFP FIBER OPTIC AND HYBRID PENETRATORS

Save space and increase reliability with hermetically sealed penetrators and feedthroughs designed to withstand harsh space environments. Penetrators are available in a range of configurations to accommodate optical, signal, and control needs in deep-space explorers, satellites, and manned craft



DEUTSCH DS/ADS SERIES CONNECTORS

These connectors support Size 8 contacts capable of carrying 46 A—or up to 500 A in a fully loaded connector. A variety of insert configurations support both power and signals



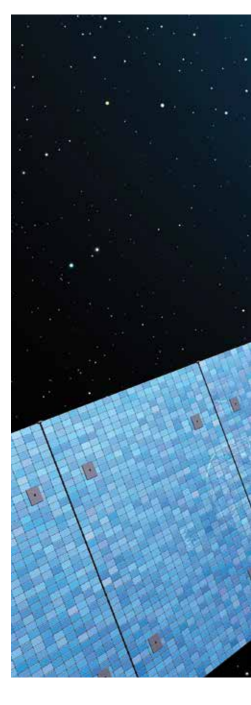
PUTTING HIGH PERFORMACE TO WORK

Connecting Sensor to Actuator with Space-Proven Reliability

We help keep things moving, from positioning of solar arrays to operation of robotic arms and other equipment. Space-qualified, high-reliability components work steadfastly in the harsh environment of space, helping maintain precise motion control.

We offer end-to-end solutions, from sensor to actuator, with MIL-STD-1553B flight control data bus connectivity, and a range of relays and contactors to switch power efficiently.

We can help create application-specific sensors—including sensor elements, processing, packaging, and I/O connectors—to deliver accuracy and robustness in the harsh environment of space, and form factors to save weight and increase reliability. Capabilities include custom packaging and sealing, shielding, and wireless telemetry—in addition to a wide range of sensing technologies.



RAYCHEM HIGH-TEMPERATURE DEVICES

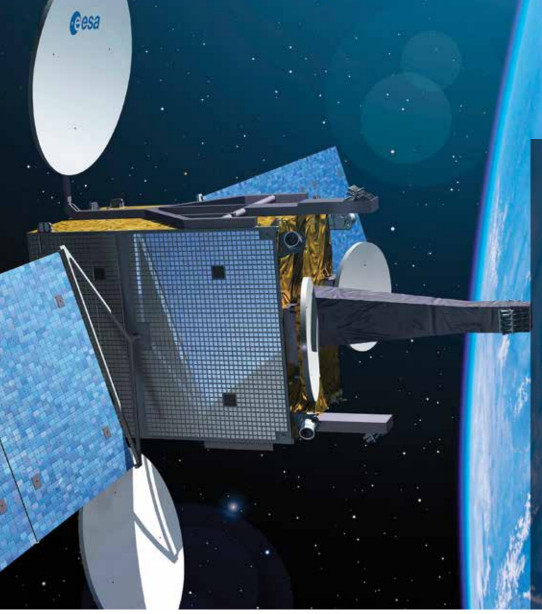
Shield termination devices provide environmentally protected shield termination on cables that are designed for applications requiring a maximum temperature rating of +200°C. SolderSleeve terminations insulate, strain relieve, and protect terminations from environmental damage



RAYCHEM MIL-STD-1553B DATA BUS COMPONENTS

Our space-grade data bus products offer reduced weight, low outgassing, enhanced temperature ranges, and radiation resistance. We offer custom assemblies for high-performance networking of sophisticated subsystems to conserve space, weight, and power consumption





Solutions for Actuation and Motion Control

Connectors

- Low-Magnetism Connectors
- Solar Array Connectors
- Terminals and Splices

Relays and Contactors

- Lightweight AC/DC Relays and Contactors
- Custom Solenoids

Wire and Cable

• Hook-Up Wire and Cable

Sensors

- Industrial-Grade Sensors
- Military-Grade Sensors

Harnessing

- Molded Parts
- Tubing

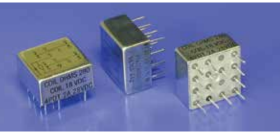
DEUTSCH UR AND RE SERIES CONNECTORS

Low general magnetism and outgassing in a lightweight, high-density connector make the UR series well suited to satellite applications. A companion RE series is intermateable and recommended for nonflight applications



NASA APPROVED LATCHING RELAYS

TE high-reliability, space-qualified relays use lightweight low-outgassing materials, hermetic sealing, and inert gas backfilling to create rugged, high-performance, compact products. They are available in the smallest and most reliable high-current, high-voltage, midrange, and low signal configurations



DEUTSCH D-PASO SERIES CONNECTORS

Designed for solar arrays, compact, ultra-flat D-PASO connectors offer an extreme temperature range of -170°C to +150°C, with mated connectors weighing under 50 g. Standard size 20 contacts allow current handling up to 7.5 A



THE PERFORMANCE TO KEEP IN TOUCH

Reach for the Stars with Better Signal Integrity

Signal integrity in high-speed digital applications is critical, both on board spacecraft and in ground-based mission control and communications. TE is a leader in supporting higher speeds, both in commercial applications and in military/aerospace applications where increased ruggedness is required to withstand vibration, shock, and temperature extremes.

From uplinks/downlinks to control centers, we support microwave applications with RF connectors and cable, high-speed links at gigabit speeds over fiber, and high-performance processing with high-speed backplane and I/O connectors.



RUGGED OPTICAL INTERCONNECTS

For high-density applications, the MTC family uses a rectangular geometry to save space compared to circular connectors, and accepts standard ARINC 801 optical termini in a compact, lightweight design. We also offer ruggedized assemblies and expanded-beam connectors



DEUTSCH RSM/ARSM SERIES CONNECTORS

These subminiature MIL-C-26482 connectors combine high contact density in a push-pull interface with an operating temperature from -55°C to +150°C and a choice of environmental or hermetic sealing



FORTIS ZD BACKPLANE CONNECTORS

Fortis Zd connectors withstand the vibration and other mechanical stresses of military applications. Supporting data rates of 10+ Gb/s, the modular system builds on established technology to achieve rugged reliability and high-speed processing





Solutions for Ground Systems

Connectors

- Circular Connectors
- High-Speed I/O Connectors
- Microminiature and
 Nanominiature Connectors
- Subminiature-D Connectors
- Mil Spec RF Connectors
- Rugged Optics

Relays and Contactors

- High-Performance Contactors
- Solid-State Relays
- Low Signal Relays

Wire and Cable

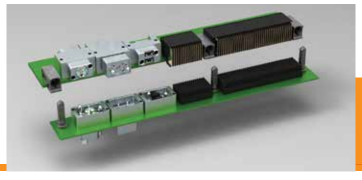
- Controlled Electrical Cables
- ElectroLoss FilterLine Cable
- Multiconductor Cables

CEELOK FAS-X CONNECTORS CeeLok FAS-X connectors with inudstry-proven AS39029 contacts are designed for rugged environments and provide reliable, consistent high-speed performance, supporting 10G Ethernet and beyond



VITA 66/67 OPTICAL AND RF MODULES

Our optical and RF modules allow LRUs and LRMs to be disconnected at the VPX backplane. Optical modules for VITA 66 support MT, ARINC 801, and expanded beam contacts, while VITA 67 RF modules support four or eight blindmate SMPM contacts



MAKE THE TE CONNECTION

Design Smarter and Faster

Begin solving your tough interconnection challenges by talking to TE. By involving us early in your design cycle, we can help you find the best solution—one that lowers costs, boosts performance, and meets demanding SWaP requirements. Our range of space-qualified, agencyapproved products is extensive, and we work closely with customers on next-generation solutions and custom application-specific assemblies.

Count on our R&D programs and TE AD&M's Advanced Development Group for the innovations that come from expertise in materials science, advanced processes, packaging, signal transmission, and other disciplines. When you are ready to launch your next mission, you will be glad that TE is on board.



POLAMCO BACKSHELLS

Our newest line offers a complete range of high-performance backshells for unshielded, shielded, and rugged conduit systems. Supporting one of the widest variety of Mil-Spec and COTS connectors, we have the solution for rugged, lightweight, and specialized needs



RAYCHEM HARNESSING COMPONENTS

An array of space-qualified, low-outgassing cable, tubing, adhesives, molded parts, and backshells makes it easy to build high-performance harness assemblies. They feature low outgassing characteristics and provide environmental and mechanical robustness





Solutions for Subassemblies and Design

- Custom Harness Assemblies
- High-Speed Digital Cable Assemblies
- Harness Design Software

RF and Optics

- RF Cable Assemblies
- Rugged Optics

Packaging

- Composite Enclosures
- Antennas
- Power Distribution Units

GOLD-PLATED TERMINALS

Increase the reliability of wire connections with TE's gold-plated terminals. Available in multiple configurations, the nonmagnetic crimp terminals provide mechanical reliability, excellent corrosion protection, and low contact resistance required for space applications



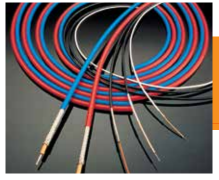
DEUTSCH DFE SERIES CONNECTORS

Rugged bayonet-coupling connectors meeting MIL-C-26482G Series 2, the DFE Series comes in various shell sizes to accommodate signal, power, and coaxial contacts. They offer 500-mating-cycle durability and a temperature range from -65°C to +200°C. Options include hermetic sealing



RAYCHEM CONTROLLED ELECTRICAL CABLE

Cheminax cables bring tightly controlled electrical characteristics to miniature coaxial cable—offering electrical performance exceeding standard RG cables in a smaller, lighter design that saves weight and space while providing lower attenuation and capacitance



LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit www.te.com/industrial to chat with a Product Information Specialist.

Technical Support

te.com/support-center

North America North America (Toll) EMEA/South Africa EMEA (Toll) India (Toll-Free) +800 440 5100

+1 800 522 6752 +1 717 986 7777 +800 0440 5100 +31 73 624 6999

Asia Pacific Japan Australia New Zealand

+86 400 820 6015 044 844 8180 +61 2 9554 2695 +64 (0) 9 634 4580

Polamco +44 (0)1225 322500 Email: sales@polamco.com

WITHSTAND THE EXTREME ENVIRONMENTS OF SPACE WITH HIGH-RELIABILITY SOLUTIONS THAT SAVE WEIGHT AND SPACE



te.com/space

AFP, AMPLIMITE, CEELOK FAS-X, Cheminax, DEUTSCH, ElectroLoss FilterLine, Fortis Zd, Hartman, HexaShield, Microdot, MULTIGIG RT, Polamco, Raychem, SolderSleeve, SPEC 44, SPEC 55, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice.

Consult TE for the latest dimensions and design specifications

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

5-1773462-1 10/16

