Designing with Flexible Flat Cable

A unique silicone flat cable delivers high performance in tough applications.

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Electrical Engineering Editor **Machine Design**

Most engineers think of flat cable as inexpensive wiring that runs between computer peripherals. But not all flat cable is created the same. There is a special category of flat cable that excels in uses where space efficiency isn't the only consideration. What's called Extruded Silicone cable is designed specifically for motion control and automation where flexibility, strength, and space economy carries a premium.

An Extruded Silicone cable is a collection of wire conductors that has been encased in a silicone jacket by means of a special extrusion process. The most typical form factor for these cables is that of a flat cross section with conductors lined up in parallel. But cables can be extruded in other shapes to handle specific needs, such as to snug-fit into a wiring channel.

Extruded cable technology is unique to Cicoil Corporation, based in Valencia, California. The basic technology of encasing conductors in silicone jackets has been in use for over 50 years and can be found in diverse applications ranging from jet fighters

to industrial motion control equipment. A recent development is the ability to manufacture silicone-jacketed cable in continuous lengths through use of a proprietary extrusion process (Fig. 1 on next page). This reduced costs, improved precision, and made it possible to manufacture long cable lengths that were impractical with older methods. These older methods involved molding wires in silicone, and curing the resulting cable for up to two days.

FLAT VERSUS ROUND CABLES

It is also useful to contrast the makeup of Extruded Silicone flat cable with the construction of typical round "flex" cable. Round cables generally are characterized by insulated wires in a bundle which is surrounded by several layers of other material. The bundle is usually wrapped in either a textile material or a polymer chosen to minimize frictional heating as the cable moves. A PVC jacket surrounds these layers. In shielded cables, there is an



Extruded flat cable is available in a wide variety of configurations, enabling engineers to optimize the cable package for the application. The silicone rubber jacket, and the use of highflex conductors, make it twice as flexible as other widely used types of flat cables, and ideal for flexing, repetitive motion applications. The silicone jacket provides a waterproof case resistant to extreme heat and cold.

Cicoil Extrusion Process

The exclusive Cicoil extrusion process produces silicone cables in continuous lengths. CICOIL PNEUMATICTUBING THISTED TRIAD SHIELDED SNGLE CONDUCTOR

Fig. 1

additional set of layers consisting of another low-friction wrap, braided copper, and an overall jacket of PVC or other material selected for abrasion resistance. A point to note about this construction is its use of multiple layers of insulation and special low-friction materials necessary to reduce the friction that arises as cables go through numerous cycles of repetitive motion (Fig. 2).

Round "Flex" Cable

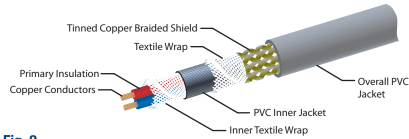


Fig. 2

For comparison, an Extruded Silicone cable also makes more efficient use of insulating material. It needs no low-friction tapes and fillers because conductors don't move within the silicone material that forms the outer jacket. And when bent in the plane of its thin cross section, Extruded Silicone has inherently more flexibility than round cable. The flat form factor of Extruded Silicone also provides better heat dissipation than round cables because there is more surface area for a given volume. The larger **A-2** | surface area lets flat cables carry a higher

current level for a given temperature rise and for conductors of a given cross section. Conductors in flat cable also have a fixed geometry that makes for consistent and non-varying electrical qualities. The spacing of conductors in the extruded silicone never changes as the cable moves. Thus cable impedance, inductance, capacitance, time delay, crosstalk, and attenuation all remain constant. Similarly, the conductors in the cable all have the same physical and electrical length. This, coupled with the fact that the dielectric dimensions stay constant, means that signal skewing and differential time delays between signals in the cable stay at a minimum.

> Finally, flat cables can form an inherently high-density interconnect system. Packing density of flat cable is higher

than is possible with round cables. The fact that conductors can be visible in the silicone extrusion simplifies coding, inspection, and tracing circuits for trouble shooting.

EXTRUDED SILICONE VS. OTHER FLAT CABLES

In addition, it is illustrative to compare Extruded Silicone cable with other types of flat cable. The type of flat cable used in computer peripherals is often called ribbon cable. It is inexpensive and easy to terminate because its geometry is standard. Its conductors are laid out in a standard pitch so insulation displacement connectors (IDCs) for ribbon cable are a standard item. The jacketing material is usually PVC, though some special-purpose ribbon cables may use other materials to handle high or low temperatures or applications that demand plenum-rated cabling.

The problem with ribbon cable is that it is not designed for repetitive flexing. Its PVC jacketing is relatively brittle. There are special-purpose jacketing materials exhibiting more flexibility, but they tend to lack mechanical toughness and resistance to harsh chemicals. In addition, ribbon cables are only available in a single wire gauge for all conductors (28 AWG) which limits their use.

2-Piece PTFE Cable Construction Two PTFE shell halves are sintered together to produce wire jackets.

Fig. 3

There is another type of flat cable that uses PTFE as a jacketing material. This material has a reputation for low friction, and flat cables made with PTFE jackets target applications that demand a long life despite repeated flex cycles. One problem with PTFE flat cables is that their manufacturing process induces potential weaknesses in the cable. PTFE cabling is created by sintering together two half shells of PTFE material that sandwich conductors in between (Fig. 3). The seam formed by the two half shells is a point of weakness that can eventually rupture after repeated flexing. Once ruptured, PTFE cable cannot be repaired; it must be replaced.

Moreover, wires in the PTFE jacket are not held in place within the jacketing material. They can creep from their initial position or be pulled out of place by

forces from the connections at the ends of the wires. To head off such difficulties, PTFE flat cable employs clamps at regular intervals along the cable, which adds cost and weight to the overall design. In linear motion applications, for example, these drawbacks of PTFE cable result in higher inertias for the motor to overcome, increased system vibration, and longer settling times, all of which reduce the performance of the system.

In contrast to this behavior, Extruded Silicone cable needs no clamping system because the conductors can't creep out of

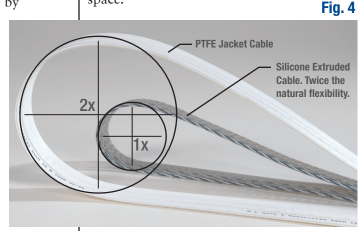
the silicone encasing them. The encapsulating silicone also acts as a shock absorber, damping and reducing vibration. This further lengthens the life of the cable in applications characterized by severe shaking and oscillations.

When Extruded Silicone cables get a nick or puncture, they are self healing. The flexible silicone rubber closes around small discontinuities. Larger holes or cuts can be repaired in the field with RTV.

DESIGN CONSIDERATIONS

Specifying cable in applications characterized by repeated motion should allow for four key qualities: allowable bend radius, life cycles under constant flexing, package constraints, and environmental factors.

The bend radius of Extruded Silicone cable, like that of any cable, depends on the gauge of the wire and type of conductors used in the cable. In general, the finer the gauge of the conductors, the smaller the allowable bend radius. It should be noted, however, that competing cables using PTFE jackets have a bend radius more than twice as large as Extruded Silicone cables, given that each cable contains the same conductors (Fig. 4). Thus Extruded Silicone cables can serve in uses that may not be suitable for PTFE cables, as they will fit in a more compact space.



Most industrial automation equipment today operates 24/7, often with robotic elements that execute rigorous motions repeatedly, sometimes thousands of

Cicoil's unique flat cables hold a variety of 00000000 conductors and can be shaped into profiles that are optimized for specific applications. Any exterior profile available. Bare Wire, Insulated and 4-44 AWG Shielded Conductors, Twisted Pair, Coax, Fiber

Fig. 5

Optics, Tubing

times a day. These applications stress not only the moving parts of the machine, but also the electrical cabling. Engineers spend considerable time sizing electromechanical movers, but often give little thought to whether the cabling is sized properly. The frequent result is that the cabling won't handle the rigors of the application, resulting in costly premature failures.

In fact, industry research has shown that wiring and cabling causes over 50% of the quality and reliability issues in automation equipment. For these reasons, designers should plug in a safety factor to ensure cabling will meet flex-cycle needs.

Standard cabling will not last in these applications, as the cables are not designed to flex continuously. Flat cables are best for continuous flexing. Their wire conductors can individually flex in a single plane, which provides optimum flex life.

There are two key considerations for cable that must last a long time in flexing applications: the wire conductors and the cable jacket.

Under continuous flexing, conductors containing multiple strands of fine-gauge wire will last the longest. For example, standard 28 AWG is typically composed of 7 strands of 36 AWG wire, while 28 AWG high-flex wire is composed of 19 strands of 40 AWG wire (or even finer gauge). The finer-gauge base wire exhibits less coldworking under constant flexing. The minimal

cold-working lets these wires last through tens of millions of flexing cycles.

Given cabling that contains finely stranded wire, the cable jacket (and how the jacket holds wire conductors) is the next determinant of a long flexing life. PVC or other thermoplastic jackets are too brittle to withstand continuous flexing, so most high-flex cables use PTFE or silicone rubber as the primary cable jacket. PTFE and silicone rubber can both withstand tens of millions of flexing cycles. However, silicone rubber is a better choice for uses involving

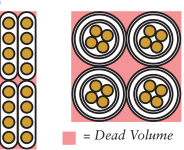
extremely tight bend radii, as it is inherently more flexible than PTFE.

Another benefit of Silicone Extruded cables is that the wire conductors are completely encased in the silicone rubber, versus being loose inside a typical PTFE cable. Loose wires will rub against each other, increasing friction, cold working, and reducing wire life. PTFE cables often need additional clamping throughout their length to minimize such effects, which raises the system's cost and weight/inertia. In contrast, Extruded Silicone cable's encapsulation of individual conductors optimizes wire life in continuous-flexing applications.

Space is increasingly a factor as companies continue to add features and capabilities to automated machines and processes. The premium paid for industrial floor space has forced machine footprints to shrink. The result is often a mandate to do more in less space. In this environment, the design of cabling is often an afterthought. Cable runs are frequently 'stuffed in' to leftover space. But the usual result is less-than optimum, and it can lead to unforeseen maintenance or troubleshooting issues.

Engineers should consider cabling early in the design process; not only assessing space considerations, but also assembly and accessibility criteria. Generally, round cabling will take up more space than flat cable, as the geometry of flat cabling inherently saves space (Fig. 6). Within flat cable, however, not all cable types are equally space-efficient. PTFE flat cable, for example, is limited to preformed shapes, as the wires are inserted into 'pods' formed by the PTFE jacket.

Fig. 6



Flat cables are more space-efficient than round cables.

The result can be less than optimum, as the designer is limited to pre-existing cable profiles.

Silicone Extruded cable, however, can be produced with exactly the size and shape needed for the conductors it contains. Conductor spacing can be precisely controlled, as can the thickness of the silicone rubber jacketing, to give exactly the dimensions the application demands. In addition, Silicone Extruded cable can be produced with any outside profile (Fig. 5, opposite). This lets the cable shape be optimized for the specific space at hand.

Another unique feature of Silicone cabling is its ability to be 'formed' into S curves and other non-linear shapes (Fig. 7). This lets the designer bend the cable around obstructions to promote extremely compact packaging. This type of 'curved flat cable' has been used for many years in supersonic missiles and military aircraft to save space and weight. It also is becoming more

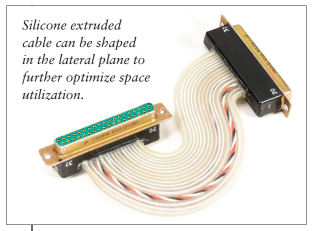


Fig. 7

frequently used in industrial applications.

Temperature index is the temperature at which a material will sustain burning when the oxygen concentration in the air mixture is 20.9%. A typical silicone rubber base has a temperature index of around 250°C. Extruded Silicone cables are rated for operation in temperatures of -65°C to +260°C (Fig. 8).

Silicone retains room-temperature flexibility and other qualities throughout its -65°C to +260°C operating range. In addition, the linear coefficient of thermal expansion for Cicoil silicone rubber is extremely low (about 0.00018 in/in/°F) while the linear coefficient of thermal expansion for PTFE is approximately 4.7 times as much (0.00085 in/in/°F). This means that extruded silicone cable will retain its package size much better than will PTFE cables throughout wide temperature ranges, which may be important in applications involving extremely tight spaces.

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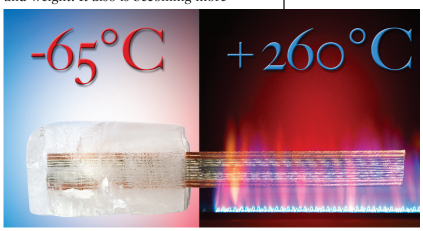


Fig. 8
Silicone retains
room-temperature
flexibility and other
qualities throughout
its -65°C to +260°C
operating range.

Cicoil: A History of Mission-Critical Applications

Whenever you fly in a commercial jet, it's very likely that Cicoil cables are flying along with you. Cicoil cables are critical to the fuel control system on most commercial and military aircraft, and the cables have performed flawlessly for hundreds of thousands of flight hours.



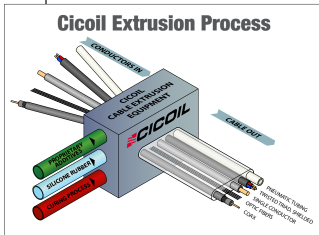
Throughout Cicoil's fifty year history, the company's high performance cables have performed in thousands of demanding, mission-critical applications. From the Space Shuttle, to the F-15 fighter jet, to high performance semiconductor equipment, engineers have relied on Cicoil for performance, quality and durability. In addition to providing high quality and reliability, Cicoil's unique silicone-encased flat cables provide the ultimate in flexibility and compact packaging.

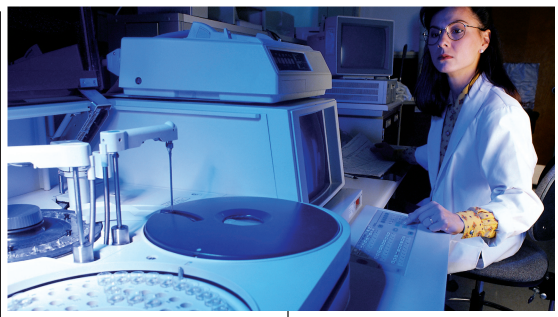
Cicoil was founded in 1956, and the company quickly became the leader in making flat cables from a new material: silicone rubber. Serving the growing military and computer electronics markets, Cicoil developed an expertise in precision molding wire conductors into flexible silicone rubber jackets. The wire conductors were placed in a horizontal mold, and then liquid silicone rubber was poured into the mold. Through successive applications of silicone

rubber, and the use of chemical curing agents, the silicone rubber would cure, completely encasing the wire conductors in a clear, durable silicone rubber jacket. The resulting cables were extremely compact and flexible, which made them ideal for high performance. In addition to molding cables, Cicoil developed a strong expertise in precision soldering of fine gauge wires, as the company would routinely solder and mold 40AWG wires into connectors.

There were, however, some drawbacks to Cicoil's early cable production method. It was very labor intensive, the thickness of the silicone insulation could not be precisely controlled, and it limited the length of cables that could be produced. Cicoil overcame these obstacles in 1998, with the implementation of the next generation 'Cable Extrusion Equipment.' This revolutionary equipment, which was the result of seven years of intensive R&D, overcame all the drawbacks of the original cable molding method. Cables could now be commercially extruded in continuous lengths, with extremely high levels of accuracy. In addition, Cicoil's equipment is extremely flexible, allowing for a wide variety of wire types, sizes, and cable profiles to be quickly and easily produced, with a minimum of tooling charges.

Cicoil's breakthrough in cable production allowed the benefits of the company's highly flexible silicone cables to be accessible to a wider range of commercial applications. The company





began providing cable assemblies to manufacturers of precision semiconductor equipment, where the flexibility and the compact packaging of Cicoil's cables had significant advantages. Cicoil cables also began to be used in medical equipment, and in automated robotic process equipment, specifically where cables needed to survive tens of millions of flexing, repetitive cycles. Cicoil's cables excelled in these environments, as the durability and flexibility of the silicone-encased conductors were ideal for the most demanding automation applications.

Cicoil has extensive engineering experience in specifying and designing cable assemblies. The company's engineers have custom designed thousands of custom cable assemblies, for a wide variety of environments and applications. Some of the applications for Cicoil Cables are:

- The Space Shuttle, and the Apollo, Gemini and Mercury space programs.
- Semiconductor equipment, including wafer processing and inspection tools from all leading manufacturers.
- Missile programs, including the Minuteman, Poseidon, Sidewinder, EKV and the RAM missile systems. Cicoil cables are mainly used for the extremely precise, demanding control of the missile's gimbal assemblies.
- Medical equipment, including mammography machines, automated X-ray lithography equipment, and miniature hearing aids.

• Robotic automation equipment with multiple axes of motion, where Cicoil cables have been proven to last tens of millions of repetitive, flexing cycles.

Cicoil has invested in the latest engineering hardware and software, including 3D modeling, enabling the company's engineers to quickly and accurately design and produce the ideal cable for any application. And with Cicoil's unique cable production capabilities, it is very simple and fast to tool up and produce a custom cable design, ensuring that Cicoil's customers get the ideal cable for their application needs.

Cicoil's quality performance is unparalleled, as the company's products have performed flawlessly for over fifty years, in thousands of demanding, mission-critical applications. The company's quality system is ISO 9001 certified, including the extremely strict AS 9100 Aerospace standard. Every cable is rigorously tested before leaving the factory, including 100% testing for electrical performance. When you specify a Cicoil cable, you can be assured that you will be getting the ultimate in performance and reliability.

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Space-Saving Shapes



Got tight spaces? Our custom manufacturing process can deliver the most efficiently shaped assemblies available. Any wire combination in a single cable, designed to fit exactly into your design. Compatible with all aerospace and other connectors. No assembly is too complex for Cicoil.

Tiny Cables. Just What the Doctor Ordered



Soft and pliable cables encapsulated in medical grade silicone incorporate wires as small as 44 AWG. Resists alcohol and chlorine bleach washes, and easily withstands autoclaving. Compatible with all medical connectors.

Wet and Wild



Silicone's water-repellent characteristics make our cables immune to immersion, high humidity, fungus, and damp operating environments. Ideal for washdown, autoclave, and other wet applications.

Flexibility: The King of Motion



Flexibility and flat profile make them the undisputed champion of motion control applications. Also available with our Gliderite coating that prevents binding in densely packed carriers. Our Motion Series cables are ready for 1-, 2- or 3-axes systems. Bulk cables are available in continuous lengths; or have Cicoil provide a complete assembly, 100% tested and ready to install.

Bring on the Heat...and Cold!



Cicoil delivers exceptional reliability under a broad range of temperatures. Our cables retain their electrical properties and flexibility in temperatures from -65°C to +260°C. They also withstand exposure to high levels of ultraviolet, radiation and ozone with no adverse effects.

NEW Motion Series Cables



Cicoil's new product line is designed for high performance motion applications. Combines power and signal in one cable for 1, 2 or 3 axis motion systems, with power rating up to 3KW. High flex cables are rated for over 10 million cycles. In stock for immediate delivery.



Not just for looks Cicoil crystal-clear cables also deliver unsurpassed performance!

- Perfect Fit: Cicoil's exclusive silicone extrusion process gives you exactly the cable you need, in the smallest possible package.
- Flexible: The most flexible cable you can buy, for the toughest motion applications.
- Extreme Environments: Excels in temperatures from -65°C to 260°C, and under exposure to water, oil and the harshest chemicals.
- Quality: Jet fighters rely on Cicoil cables, and so can you. Our ISO 9001 (AS9100) quality system ensures "mission-critical" reliability.



WIRE

SHAPE

ANY SIZE

- Bare Wire, Insulated and Shielded Conductors, Twisted Pair, Coax, Fiber Optics, Tubing
- Any exterior profile available.
- 4 to 44 AWG



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