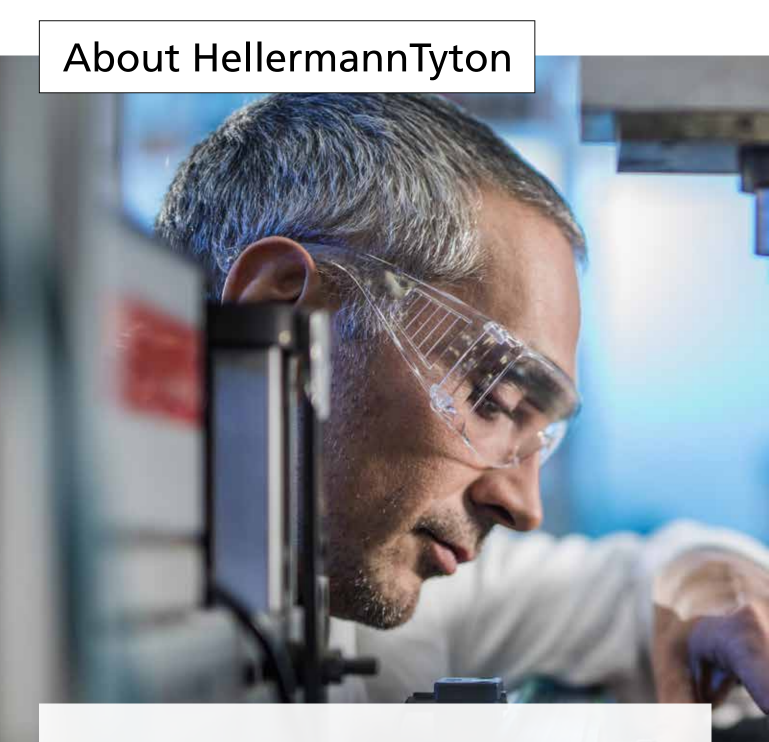
HellermannTyton



Fastening and Identification Solutions for Solar Applications





HellermannTyton is the leading global manufacturer of fastening and identification solutions for the solar industry. Our products protect some of the largest solar installations in the world. The recognized authority in safety and code compliance, our design engineers drive innovation through advanced materials, superior insertion/extraction ratings, and reduced labor costs and installation times. We are proud to manufacture products at our North American headquarters in Milwaukee, Wisconsin.



The Proven Solar Industry Leader

Powerful Capabilities

HellermannTyton commits exceptional people and capabilities to the solar industry. Our insightful engineering and design team leverages unmatched materials expertise and agile manufacturing processes. We have the diligence and persistence to develop proprietary resins that deliver extraordinary performance and maximum value. Our position in the global marketplace – supported by a large distribution network – enables us to deliver these solutions whenever and wherever you need them.

Proven Performance in Solar

We understand the harsh environmental conditions that affect solar installations, and our products have a record of proven performance in all types of solar applications – including residential, commercial and utility-scale projects. HellermannTyton's long history of providing premium fastening solutions reveals a track record of challenging the industry norms. Our solar team takes pride in being the industry trailblazer, which has led to HellermannTyton being approved and installed on some of the largest solar installations in North America.

Setting New Industry Standards

Our knowledge of codes and regulations for photovoltaic labeling is unmatched. We are working to deliver clearer, safer and easier to understand National Electrical Code (NEC) labeling requirements to the solar industry. Our solar identification solutions make it possible to go from label creation to code compliance in minutes. HellermannTyton employees chair or sit on the boards of several industry associations, helping to elevate product performance standards and quality.

You're More Connected Than You Know

Working with HellermannTyton means you also benefit from our extended knowledge base. Collaboration with solar industry experts, customers and installers has led HellermannTyton to develop specific products for use in all types of solar applications. Whether it is an existing product or a solution developed especially for your application, we are the proven and preferred cable fastening, protection and identification solutions resource for the solar energy market.



HellermannTyton's product engineers and chemical scientists work every day to develop the longest lasting products in the industry while protecting your bottom line.

Off-the-shelf materials are appropriate for general-purpose applications, but in solar, will provide short-term value that can quickly lead to uncontrolled maintenance costs. Simple UV rated and PA66 outdoor grade materials deliver in certain situations, but fail to measure up to environmental extremes.

Our solar materials are formulated with UV stabilizers, UV absorbers or exceptionally durable base plastics designed for extended lifespans. Depending on your application, we offer budget-friendly solutions that outlast so-called value-priced products – all the way up to our new 25-year PVDF for the most maintenance-free cable management you can get.

Did you know?

Water Content in Polyamide (PA66, PA12)

Polyamide is a hygroscopic material, meaning it absorbs and releases water. The mechanical properties of polyamide are significantly affected by its water content – especially flexibility and minimum tensile strength. Polyamide is most stable at optimum atmospheric conditions of 73° F (23° C) and 50 percent relative humidity. Under these conditions, the degree of water saturation of PA66 is around 2.5 percent. For PA12, the water saturation rate under these conditions is 0.7 percent.



Plastic or Metal?

There was a time when metal rivaled available plastics in withstanding the harsh conditions delivered by Mother Nature. Today, however, we're making highly sophisticated plastics for the most extreme industrial applications, including heavy equipment, military, aerospace – and yes, solar.

Which is better depends on your application and, just as important, your supplier. Metal offers long service life, and so do the engineered plastics HellermannTyton makes for solar. Metal is conductive, and plastic is not. If a cable becomes nicked by the fastener, metal can cause a short. Our metal fasteners have coined edges to reduce the chances of this happening. Plastic is softer than metal and less likely to slice through a cable jacket. When opting for plastic, controlling O&M costs requires choosing a material engineered for tough solar conditions. Climate and site conditions will determine which products make the most sense for a given application.

How Our Materials Compare

Consider the environmental factors working against the wire management in a PV system. Temperatures alone routinely reach 150° F at the module – and 170° F at the racking. Fasteners must be able to consistently withstand exposure to UV light, moisture, chemicals and more, and only those engineered for the harshest weather will suffice. Extreme cold also takes its toll on wire management products. Fasteners can become brittle and dry, leading to premature failure.

UV exposure can be an issue even on the back of a panel. Up to 40 percent of the sunlight hitting the front of the panel can be deflected off the ground, especially where there is bright sand, soil or or a lack of vegetation.

PA66HIRHSUV

As a base material, PA66 is a weak UV resistant material. HellermannTyton's unique blend includes an added UV stabilizer, high-impact resin and heat stabilizers. This material offers excellent cost savings while withstanding the everyday wear and tear in most solar applications

POMUV

Also known as Polyacetal, a crystalline copolymer. With added UV stabilizers, this material delivers predictable, long-term performance over a wide range of temperatures. It has good chemical resistance with increased strength and rigidity

Nylon 12

This material absorbs minimal moisture, even in environments with frequent humidity cycling. Basic PA12 provides strong resistance to chemicals, oils and salts, while providing excellent UV resistance. We add UV and heat stabilizers to enhance strength and durability

PVDF

Our fluoropolymer-based material provides some of the highest UV, chemical and thermal resistance of any plastic resin. Tough and extraordinarily long lasting, PVDF is designed to virtually eliminate wire management failure over the life of a PV system.











UV Resistance







Featured Solar Tie Material

PA66 Black Cable Tie



Sometimes customers have unique applications that fall outside our thousands of existing solutions. At HellermannTyton, we embrace new challenges to solve our customers' needs. Our engineering and design teams consider a host of variables relative to productibility, function, performance, code compliance and value. Extensive thought goes into a HellermannTyton solution because ultimately, it will affect our customers' businesses. Since we own our molds and manufacturing facilities, HellermannTyton can be especially responsive to the needs of our customers while maintaining the highest quality standards and competitive pricing.

HellermannTyton

How HellermannTyton Does "Game-Changing"

Challenging the way things have always been done – it's a way of life at HellermannTyton. Before developing our revolutionary Ratchet P-Clamp, we surveyed over 700 solar installers and engineers to dig deep into every installation concern.

The results defined a complex challenge; deliver a more robust part that:

- integrates with different structures
- is more universal
- offers more flexibility
- requires less maintenance
- maintains the safety of wiring

Our response: The Ratchet P-Clamp, an adjustable, releasable solution perfect for larger cable bundles and home runs, all the way down to module lead wires and microinverter trunk cables. The Ratchet P-Clamp can be mounted with a bolt or self-tapping screw to almost any structure, reducing the number of attachment points, and securing cables quickly and effectively.



Nobody asked us to improve our nylon Solar E-clip. But when our product development team sees an opportunity, they act.

In this case, they upgraded the nylon material blend. The insertion force remains easy, and the extraction force is vastly improved. In tests, this edge clip maintains its shape and integrity 25 to 30 percent longer than the previous product when exposed to heat and UV light.

Tomorrow always brings the prospect of making a new solution or improving a classic. We never stop working to deliver the best.

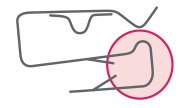
Small Difference, Major Results

These illustrations show how some solar edge clips have small push points that cause thumb pain with repeated use.

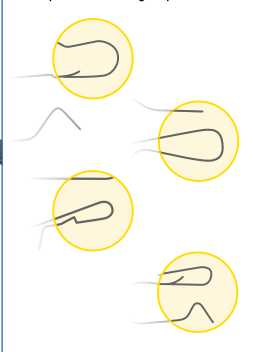
Installers inspired the design of HellermannTyton's Low Profile Edge Clip. Installing hundreds of thousands of them on the average solar farm, efficiency and quality go up, saving hundreds of hours in labor and strain-related downtime.

And thanks to remarkable engineering, ours also offers the lowest insertion force and highest extraction resistance in the industry.

HellermannTyton's Low Profile Metal Edge Clip



Competitors' Metal Edge Clips





Module-Level Wire Management

Major considerations for correct module-level wire management:

- Home run routing
- Movement from wind and/or tracker rotation
- Lateral pulling from thermocycling
- Installation factors

When securing PV wires, never run cable ties through a module's razor-sharp mounting holes. This is one of the most common causes of premature failure on solar installations. In addition to being a problem on stationary panels, single-axis trackers will quickly sever a cable tie, regardless of material. There is a "right" part for every job, including edge clips, fir trees and arrowhead fasteners, among others, designed for solar applications.

HellermannTyton delivers exactly what solar installers need to do the job right.

Solar Locking Clamp

This self-locking clamp with a living hinge is designed to hold cables in place while allowing for thermocycling and blowing winds.

Solar E-Clips

Our E-Clip has proven itself in the field on over 5 GWs. We recently upgraded the Solar E-Clip with a new reinforced material blend to make it even stronger. It's the most universal and versatile wire management part in the solar industry.



Metal Clips

Our metal edge clips are designed for the installer, with their unique, flat edge to ease installation and reduce repetitive injuries. Rounded edges will assure site owners that chaffing is next to impossible.





HellermannTyton



Utility-Scale and Commercial Solar

When choosing components for supersized solar projects, driving down costs is often the highest priority. HellermannTyton makes it possible to do that while making the best decisions for the installation. Here are some of the considerations that go into making cost-effective components:

- Quicker installs make parts easier to manipulate and attach.
- Superior design engineer parts to withstand the factors working against them.
- Longer-lasting materials formulate resins and UV tested label materials that stand up better to harsh elements and cost less to produce
- Best practices share our extensive knowledge base with site owners, distributors and installers.

Wire management and large-scale solar projects are a growing challenge. As voltages increase, so does the amount of weight and wiring. As trackers become more dominant in the market, installers must account for movement.

Make HellermannTyton your experienced wire management consultant on every project. We take the time to advise you on the best product to route around the ballasts on a commercial rooftop system, or around a control system for every tracker design. Wire management isn't as easy as employing a single fastener, but we can take the mystery out of safe, long-term installations for any site and requirement.







Learn more by visiting http://hellermann.tyton.com/utilitysolar



Residential Wire Management

You do all you can to manage the hard costs for a PV system. But inferior labels, low-quality parts and unapproved wire management result in unnecessary truck rolls, rework, repeat inspections, replacement parts and labor. The hidden costs are several times greater than the cost of correct wire management.

Through surveys of solar installers and solar engineers, HellermannTyton learned what concerned them most about residential solar installations.

- Most solar engineers believe quality and life expectancy of solar wire management are of utmost importance.
- For solar installers, getting the job done right the first time is most important.

While other key factors – such as safety and code compliance – broke the top five for these groups, solar pros appear to align on what's most important. Quality components and a quality installation are what really matter.

Match materials to the application; consider temperature extremes, water ingress, sharp edges, etc. Using high quality, highly engineered fasteners and routing products can reduce the number of parts on a PV system. They also last longer and help to eliminate risks versus inferior products.







HellermannTyton

Large Bundle Applications

Among the many considerations for managing large wire bundles, weight and movement are key. Trackers move all day, shifting the weight of large bundles, which are further affected by wind. Care must be taken so products will last years instead of months.

The jumpers around tracker motors and at the ends of rows are especially prone to movement. Installing an arrest mechanism at these points is critical, because the weight of the row combined with the changing direction places great strain there.



Ratchet P-Clamp

HellermannTyton's revolutionary Ratchet P-Clamp delivers some of the most rugged, versatile wire management solutions in the solar market. The clamp can be attached easily with a self-tapping screw or using an existing bolt.

The Ratchet P-Clamp can be mounted before or after wires are added. With just four sizes, it closes and locks to perfectly fit bundle sizes from ¼" to 2" wide. If changes need to be made in the future, the clamp opens without removing it from the mounting surface. Multiple mounting bases provide nearly endless configuration options.



Large Solar Ties

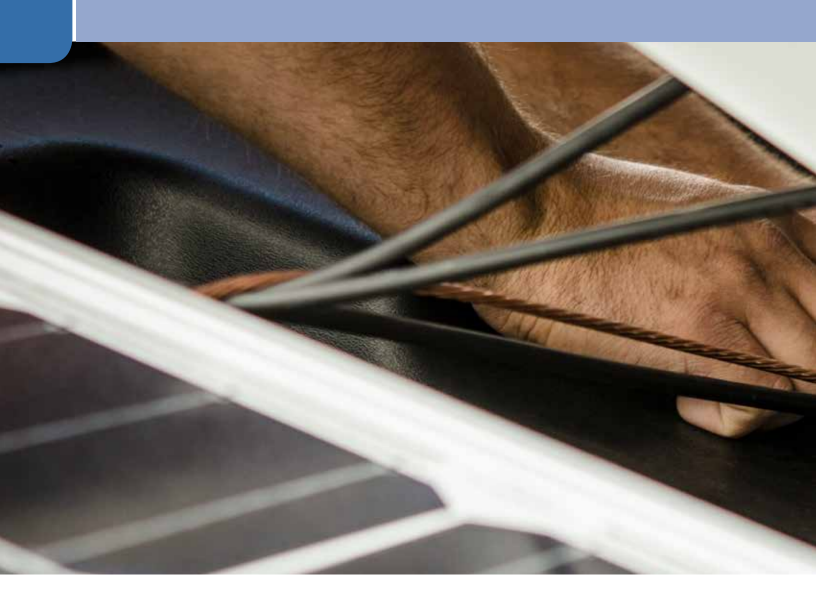
HellermannTyton Heavy Duty and Wide Strap Solar Ties perform perfectly for large bundles and torque tubes. These ties feature many unique features that make wire management cost effective and easy. As you can see in the image, the HIRHSUV-formulated T250M in combination with another tie make an excellent solution for your cable routing needs.



Solar Ties

This common fastener will determine the future reliability of your PV system. Our Solar Ties are made specifically for solar applications, using proprietary, engineered plastics matched to the environment to deliver more years of dependable service no matter the weather.





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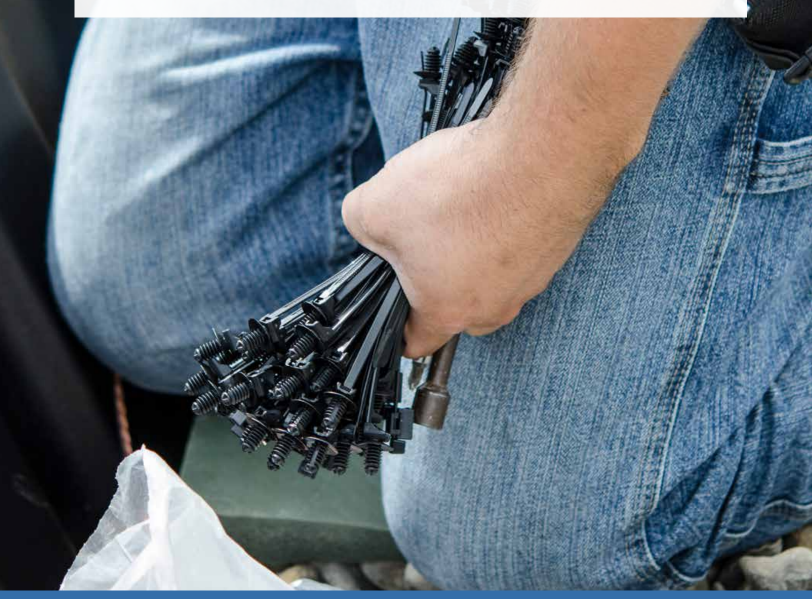
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Solar Ties

HellermannTyton offers a wide selection of high quality Solar Ties manufactured in materials suited for solar applications. Solar Ties are offered in a variety of environmentally matched materials based on your region and climate conditions.

Some things to consider when choosing a Solar Tie:

- Substrate material
- Humidity level
- Temperature
- Exposure to salt spray



UV Stabilized Solar Ties (PA66UV)

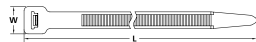
Used in the solar industry and other applications, HellermannTyton offers Solar Ties made of UV stabilized PA66 material. This material provides additional protection against UV radiation for long-term outdoor use and is available in various styles, tensile strengths and bundle diameters.

MATERIAL	Polyamide 6.6 UV-resistant (PA66UV)
Operating Temperature	-40°F to +185°F (-40°C to +85°C)
Flammability	UL 94 V2









ARTICLE NO.	PART NO.	ТҮРЕ	Min. Tensile Strength lbs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
112-03060	T30R0UVC2*	T30R	30.0 (135.0)	5.8 (148.0)	0.14 (3.6)	1.38 (35.0)	Black	100	
111-00439	T30R0UVM4*	1300	30.0 (135.0)	5.8 (148.0)	0.14 (3.6)	1.38 (35.0)	Black	1000	
112-05060	T50R0UVC2*	TEAR	50.0 (225.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	100	
111-04913	T50R0UVM4*	T50R	50.0 (225.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	1000	
112-05460	T50L0UVC2*	T50L	50.0 (225.0)	15.4 (390.0)	0.19 (4.8)	4.30 (109.2)	Black	100	
111-05478	T50L0UVM4*	ISUL	50.0 (225.0)	15.4 (390.0)	0.19 (4.8)	4.30 (109.2)	Black	1000	
111-00400	T120R0UVC2*	T120R	120.0 (535.0)	15.2 (387.0)	0.30 (7.6)	4.10 (104.1)	Black	100	

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes. Installation tools: EVO7, MK7HT, MK7P, MK9, MK9P. *This product meets UL standards.



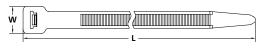
Impact Modified Heat/UV Stabilized Solar Ties (PA66HIRHSUV)

Manufactured from a specially formulated impact modified, heat and UV stabilized PA66 material, these Solar Ties offer increased flexibility, impact strength, heat and UV resistance to endure moisture fluctuations. These cable ties feature inside serrations, providing a positive hold onto wire and cable bundles. The head design guarantees high tensile strength, as well as a low insertion force. The bent tail allows for quick and simple installation by hand.

MATERIAL	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB







ARTICLE NO.	PART NO.	TYPE	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
111-00931	111-00931*		50.0 (225.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	500	
111-01742	111-01742*	T50R	50.0 (225)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	100	
111-01566	T50R0HIRM4*		50.0 (225.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	1000	
111-01601	111-01601*	T50I	50.0 (225.0)	12.0 (305.0)	0.18 (4.6)	3.20 (81.3)	Black	1000	
111-01128	111-01128*	T50L	50.0 (225.0)	15.4 (390.0)	0.19 (4.8)	4.30 (109.2)	Black	1000	
111-02054	111-02054*	T120R	120.0 (535.0)	15.2 (387.0)	0.30 (7.6)	4.10 (104.1)	Black	100	
111-12054	T120R0HIRH5*	I IZUK	120.0 (535.0)	15.2 (387.0)	0.30 (7.6)	4.10 (104.1)	Black	500	
111-25400	T255R0HIRX2*	T255R	250.0 (1,115.0)	20.0 (508.0)	0.50 (12.7)	5.00 (127.0)	Black	25	
111-25300	T255M0HIRX2*	T255M	250.0 (1,115.0)	22.0 (560.0)	0.50 (12.7)	6.30 (160.0)	Black	25	
111-01196	111-01196*	T250M	250.0 (1,115.0)	22.3 (565.3)	0.49 (12.4)	5.90 (150.0)	Black	25	



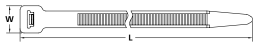
Cable Ties

POMUV (Polyacetal) Solar Ties

Made of non-hygroscopic acetal, these Solar Ties are extremely UV and chemical resistant. Because the acetal material is non-hygroscopic, meaning it will not absorb or lose moisture, these ties are ideal for use in areas with extremely dry or humid conditions, as the material will remain stable and performance will not be affected over time.

MATERIAL	Polyacetal (POM)
Operating Temperature	-40°F to +194°F (-40°C to +90°C)
Flammability	UL 94 HB











ARTICLE NO.	PART NO.	ТҮРЕ	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
111-01569	111-01569	T50R	50.0 (225.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	100	
111-01571	111-01571	T50L	50.0 (225.0)	15.4 (390.0)	0.19 (4.8)	4.30 (109.2)	Black	1000	
111-01572	111-01572*	T150M	175.0 (780.0)	21.0 (530.0)	0.35 (8.9)	5.90 (150.0)	Black	25	

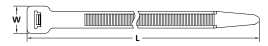
Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes. Installation tools: EVO7, MK7HT, MK7P. *This product meets UL standards.

PA12 Solar Ties

These inside serrated Solar Ties are manufactured from Polyamide 12, which provides excellent UV, chemical and moisture resistance, allowing a longer lifespan in outdoor use. Polyamide 12 material absorbs slightly less moisture than Polyamide 11, yet is equally resistant to metal oxides. The bent tail allows for quick and simple installation through the head of the tie. The tie strap has smooth edges to prevent bundle damage.

MATERIAL	Polyamide 12 (PA12)
Operating Temperature	-40°F to +203°F (-40°C to +95°C)
Flammability	UL 94 HB











ARTICLE NO.	PART NO.	ТҮРЕ	Min. Tensile Strength lbs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
111-01560	111-01560	T50R	45.0 (200.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	100	
111-01564	111-01564	IJUK	45.0 (200.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Black	1000	
111-01561	111-01561	TEOL(UE)	45.0 (200.0)	15.4 (390.0)	0.19 (4.8)	4.30 (109.2)	Black	1000	
111-01562	111-01562	T50L(US)	45.0 (200.0)	15.4 (390.0)	0.19 (4.8)	4.30 (109.2)	Black	100	
111-01563	111-01563	T50XL(US)	45.0 (200.0)	18.4 (467.6)	0.19 (4.8)	5.28 (134.0)	Black	100	
111-01752	111-01752*	T150M	175.0 (780.0)	21.0 (530.0)	0.35 (8.9)	5.90 (150.0)	Black	25	

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes. Installation tools: EVO7, MK7HT, MK7P: *This product meets UL standards.

PVDF Solar Ties

HellermannTyton is the solar industry's only manufacturer to offer 25-year-rated plastic wire management products. These extraordinarily tough solar ties are manufactured from Polyvinylidene fluoride and feature some of the highest UV, chemical and thermal resistance of any plastic resin. PVDF is designed to virtually eliminate wire management failure over the life of a PV system. The tie strap has smooth edges to prevent bundle damage.

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MATERIAL	Polyvinylidene Fluoride (PVDF)
Operating Temperature	-40°F to +284°F (-40°C to +140°C)
Flammability	UL 94 V0



ARTICLE NO.	PART NO.	TYPE	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
111-02390	111-02390	T50R	50.0 (225.0)	8.0 (202.0)	0.18 (4.6)	1.97 (50.0)	Gray	100	
111-02391	111-02391	T120R	120.0 (535.0)	15.2 (387.0)	0.30 (7.6)	4.10 (104.1)	Gray	100	

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes. Installation tool: MK9SST.

Stainless Steel Solar Ties

HellermannTyton's stainless steel Solar Ties are designed for use in applications where corrosion, vibration, weathering, radiation and temperature extremes are a concern. Stainless steel Solar Ties secure cables, poles and pipes in harsh environments and are appropriate for indoor, outdoor and underground uses.



Grade 304 stainless steel cable ties are designed for general purpose bundling requirements.

MATERIAL	Stainless Steel (SS304)
Operating Temperature	-112°F to +1000°F (-80°C to +538°C)
Flammability	Non-Burning



ARTICLE NO.	PART NO.	ТҮРЕ	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
111-93088	MBT8S-S	MBT8SS	202.0 (900.0)	7.9 (201.0)	0.18 (4.6)	2.00 (50.0)	Metal	100	
111-93148	MBT14S-S	MBT14SS	202.0 (900.0)	14.3 (362.0)	0.18 (4.6)	4.00 (102.0)	Metal	100	
111-93208	MBT20S-S	MBT20SS	202.0 (900.0)	20.5 (521.0)	0.18 (4.6)	6.00 (152.0)	Metal	100	
111-93278	MBT27S-S	MBT27SS	202.0 (900.0)	27.0 (685.0)	0.18 (4.6)	8.00 (203.0)	Metal	100	

RoHS



Cable Ties

Solar Heavy Duty Cable Ties

The Heavy Duty Wide-Strap Solar Tie was designed to minimize the pinching of soft bundles and the potential of lateral movement along the bundle. The low-profile head and underside clamping rails increase the grip around the bundle. The proprietary material blend delivers years of dependable performance in any environment.



MATERIAL	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB



ARTICLE NO.	PART NO.	TYPE	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
111-12300	111-12300	wss	120 (535)	9.1 (231.0)	0.50 (12.7)	2.20 (58.4)	Black	300	
111-12301	111-12301	WSI	120 (535)	12.1 (307.0)	0.50 (12.7)	3.20 (83.8)	Black	300	
111-12302	111-12302	WSR	120 (535)	15.1 (383.5)	0.50 (12.7)	4.10 (104.1)	Black	300	
111-25500	T255S0HIRX2*	T255S	250.0 (1,115.0)	8.9 (225.0)	0.50 (12.7)	2.20 (55.9)	Black	25	

^{*}This product meets UL standards.

HellermannTyton

Solar E-Clips

Solar E-Clips include a wide selection of edge clips, clips and mounts to accommodate user preferences for bundling and routing applications. Made of materials that stand up to the harshest of environments, Solar E-Clips are designed for easy placement and removal for faster installations and reduced labor costs.

Solar E-Clips Applications:

- Solar farms
- Commercial rooftops
- Municipal projects
- Residential systems



Type: T50REC4A, Part: 156-02230

Edge clip assemblies can be used to secure PV cable bundles of varying widths.



Type: T50REC5B, Part: 156-02225

Depending on wire routing needs, Solar E-Clip assemblies provide attachment on any edge of the solar module frame, to route cables parallel or perpendicular (as seen above).



Type: T50REC23, Part: 156-00592

Larger panel thicknesses call for larger Solar E-Clips. The versatility of the E-Clip is shown above, where the 3-6 mm clip applies perfectly to the end of a tracker row post, and combined with long lasting Solar Ties, can fit a wide range of bundle diameters.



Type: MSC2, Part: 151-00982

Metal Edge Clips feature a large thumb surface to allow for quick and easy installation.



Type: T50RPBM9SET, Part: 156-02512

Fits module holes and requires zero insertion force. Includes formula-matched Solar Tie to manage several cables.



Type: LOC1014FT9x12, Part: 151-02218

Can fully close and lock over a cable bundle. Features a fir tree mount for easy installation. An integrated saddle allows an optional Solar Tie to be added.

While all Solar E-Clips products are made of UV stable material, HellermannTyton has the ability to customize these products for your specific preferences and applications.

Self-Affixing Cable Ties

Solar Edge Clip and Cable Tie Assemblies (1 - 3 mm)

Part of the Solar E-Clip family, this solar cable tie and edge clip assembly is made of a proprietary, reinforced HIRHSUV to ensure years of reliable performance in any weather. The clip delivers high extraction force due to the integrated metal clamp, eliminating the need for mounting holes or adhesives, which can fail under temperature extremes. This combination part is perfect for routing one to eight cables along any solar module edge or similar application.

MATERIAL EDGE CLIP	Polyamide 6.6, high impact modified, heat and UV stabilized, proprietary blend (PA66HIRHSUVR5)
Material	Polyamide 6.6 high impact modified,
Cable Tie	heat and UV stabilized (PA66HIRHSUV)
Operating	-40°F to +239°F (-40°C to +115°C),
Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB





ARTICLE NO.	PART NO.	ТҮРЕ	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
156-02224	156-02224	TEODECED	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	
156-02225	156-02225	T50REC5B	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	500	
156-02226	156-02226	TEODECEA	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	
156-02227	156-02227	T50REC5A	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	500	
156-02228	156-02228	TEODECAR	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	
156-02229	156-02229	T50REC4B	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	500	
156-02230	156-02230	T50REC4A	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	
156-02231	156-02231	130REC4A	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	500	

Solar Edge Clip and Cable Tie Assemblies (3 - 6 mm)

Part of the Solar E-Clip family, this solar cable tie and edge clip assembly is made of a proprietary, reinforced HIRHS to ensure years of reliable performance in any weather. The clip delivers high extraction force due to the integrated metal clamp, eliminating the need for mounting holes or adhesives, which can fail under temperature extremes. This combination part is perfect for routing one to eight cables along any solar module edge or similar application.

MATERIAL	Polyamide 6.6, high impact modified,
EDGE CLIP	heat stabilized (PA66HIRHS)
Material Cable Tie	Polyamide 6.6 UV-stabilized (PA66UV)
Operating	-40°F to +185°F (-40°C to +85°C),
Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB





ARTICLE NO.	PART NO.	ТҮРЕ	Min. Tensile Strength Ibs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.	Drawing
156-00592	156-00592	T50REC23	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	
156-00593	156-00593	T50REC24	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	
156-00590	156-00590	T50REC19	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	
156-00591	156-00591	T50REC20	50.0 (225)	8.0 202.0)	0.18 4.6)	2.00 50.0)	Black	100	

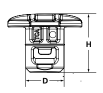
Self-Affixing Cable Ties

Solar Button Mount with Cable Tie

This button head mount includes a Solar Tie to secure cables and wire bundles on solar modules. The mount conveniently fits existing holes in most solar modules with zero insertion force. Made from impact-modified, heat-resistant, UV stabilized Polyamide 6.6 material, it is specifically formulated for extreme environments. The mount is designed to withstand movement, particularly on single-axis tracker systems, for years of dependable performance.

MATERIAL	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB









ARTICLE NO.	PART NO.	ТҮРЕ	Min. Tensile Strength lbs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Color	Pkg. Qty.
156-02512	156-02512	T50RPBM9SET	50.0 (225.0)	8.0 200.0)	0.67 17.0)	1.97 50.0)	Black	500
156-02513	156-02513	ISUKPBINISSET	50.0 (225.0)	8.0 200.0)	0.67 17.0)	1.97 50.0)	Black	1000

Heavy Duty Metal Edge Clip

HellermannTyton's Heavy Duty Edge Clip provides an excellent alternative to managing wire and PV cables where plastic fasteners are not the preferred method. Designed for effortless insertion, the Heavy Duty Edge Clip has a high extraction force that tolerates extreme environments and provides assurance that the cables are secure on a panel. This Metal Edge Clip is simple to install and can easily be removed with a flathead screwdriver.

MATERIAL	Stainless Steel (SS304)
Operating Temperature	-112°F to +1000°F (-80°C to +538°C)









ARTICLE NO.	PART NO.	TYPE		Min. Cable Diameter in. (mm)	Max. Cable Diameter in. (mm)	Length (L) in. (mm)	Width (W) in. (mm)	Color	Pkg. Qty.
151-02320	151-00982*	MSC2	1.0 - 3.0)	0.20 (5.0)	0.30 (7.6)	0.95 (24.0)	0.50 (13.0)	Metal	5000
151-00982	151-00982"	IVISC2	1.0 - 3.0)	0.20 (5.0)	0.30 (7.6)	0.95 (24.1)	0.50 (13.0)	Metal	100

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

Low Profile Metal Edge Clip

Designed for more confined areas, HellermannTyton's Low Profile Metal Edge Clip provides an excellent alternative to managing wire and PV cables where plastic fasteners are not the preferred method.

MATERIAL	Stainless Steel (SS304)
Operating Temperature	-112°F to +1000°F (-80°C to +538°C)









ARTICLE NO.	PART NO.	TYPE	Min. Cable Diameter in. (mm)	Max. Cable Diameter in. (mm)	Length (L) in. (mm)	Width (W) in. (mm)	Color	Pkg. Qty.
151-01699	151-01699*	MCCALD	0.161 (4.1)	0.276 (7.0)	0.67 (17.0)	0.375 (9.50)	Metal	100
151-02436	151-02436*	MSC2LP	0.161 (4.1)	0.276 (7.0)	0.67 (17.0)	0.375 (9.50)	Metal	5000

^{*}This product meets UL standards.

^{*}This product meets UL standards.

Self-Affixing Clips

90-Degree Metal Edge Clip

HellermannTyton's 90-Degree Metal Edge Clip provides an excellent alternative to managing wire and PV cables where plastic fasteners are not the preferred method. Designed for effortless insertion, this edge clip also has a high extraction force. The 90-degree configuration secures cables to a panel in a perpendicular orientation. Metal construction tolerates extreme environments, and a low-profile design allows the clip to be installed on a wide variety of module edges.

MATERIAL	Stainless Steel (SS304)
Operating Temperature	-112°F to +1000°F (-80°C to +538°C)









ARTICLE NO.	PART NO.	ТҮРЕ	Panel Thickness in. (mm)	Min. Cable Diameter in. (mm)	Max. Cable Diameter in. (mm)	Length (L) in. (mm)	Width (W) in. (mm)	Color	Pkg. Qty.
151-02189	151-02189*	MCCOO	0.06 - 0.078 (1.5 - 2.0)	0.161 (4.1)	0.276 (7.0)	0.73 (18.4)	0.460 (11.6)	Metal	100
151-02291	151-02291*	MSC90	0.06 - 0.078 (1.5 - 2.0)	0.161 (4.1)	0.276 (7.0)	0.73 (18.4)	0.460 (11.6)	Metal	5000
151-02569	151-02569	NAS COOA	0.03 - 0.049 (0.8 - 1.2)	0.161 (4.1)	0.291 (7.39)	0.73 (18.4)	0.460 (11.6)	Metal	100
151-02570	151-02570	MSC901	0.03 - 0.049 (0.8 - 1.2)	0.161 (4.1)	0.291 (7.39)	0.73 (18.4)	0.460 (11.6)	Metal	5000

^{*}This product meets UL standards.

Self-Affixing Clips and Ties

Solar Locking Clamps

The Solar Locking Clamp with locking mechanism holds up to four PV cables. The fir tree on this clamp enables it to be secured to most solar panel mounting holes. Part No. 151-02218 features an integrated cable tie saddle to accommodate 8" HellermannTyton Solar Ties, providing a secondary mounting solution for added wire routing options.

MATERIAL	Polyamide 6.6, high impact modified, heat stabilized (PA66HIRHS)
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB





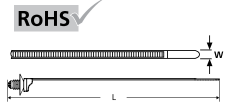
ARTICLE NO.	PART NO.	ТҮРЕ	Min. Bundle Diameter in. (mm)	Max. Bundle Diameter in. (mm)	Mounting Hole Dia. in. (mm)	Width (W) in. (mm)	Panel Thickness in. (mm)	Color	Pkg. Qty.	Drawing
151-01017	151-01017	LOC59FT6LG	0.20 (5.0)	0.35 (9.0)	0.24 - 0.26 (6.1 - 6.5)	0.47 (12.0)	0.02 - 0.32 (0.6 - 8.25)	Black	1700	
151-01166	151-01166	LOC1014FT6LG	0.40 (10.0)	0.55 (14.0)	0.24 - 0.28 (6.1 - 7.0)	0.47 (12.0)	0.02 - 0.32 (0.6 - 8.25)	Black	2000	
151-02218	151-02218		0.39 (10.0)	0.55 (14.0)	0.35 x 0.47 0.35 x 0.55 (9.0 x 12.0), 9.0 x 14.0)	0.47 (12.0)	0.02 - 0.27 (0.6 - 6.75)	Black	100	
151-02501	151-02501	LOC1014FT9x12	0.39 (10.0)	0.55 (14.0)	0.35 x 0.47 0.35 x 0.55 (9.0 x 12.0), 9.0 x 14.0)	0.47 (12.0)	0.02 - 0.27 (0.6 - 6.75)	Black	500	

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes

Cable Tie with Fir Tree Mount

The Cable Tie with Fir Tree Mount provides a low insertion force and a high extraction force. Manufactured of impact-modified Polyamide 6.6 material, it offers increased flexibility, heat resistance and UV stabilization.

MATERIAL	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB





PART NO.	ARTICLE NO.	ТҮРЕ	Min. Tensile Strength lbs. (N)	Length (L) in. (mm)	Width (W) in. (mm)	Max. Bundle Diameter in. (mm)	Panel Thickness in. (mm)	Mounting Hole Dia. in. (mm)	Color	Pkg. Qty.	Drawing
157-00302	157-00302	T50SOSFT 6.5LG-E4X	50.0 (225)	6.5 (165.0)	0.18 (4.6)	1.4 (35.0)	0.03 – 0.28 (0.7 – 7.0)	0.25 - 0.28 (6.3 - 7.0)	Black	4000	

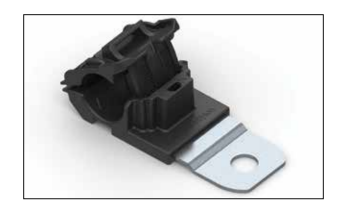


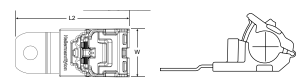
Clamps

Ratchet P-Clamp

The Ratchet P-Clamp family offers versatility when managing wires, cables and hoses. The robust design and durable materials make it ideal for heavy duty applications, both indoors and out. The one-piece adjustable clamp can be closed by hand to the desired diameter. The release feature provides easy and nondestructive removal of cables simply by using a flat-head screwdriver. This nondestructive release allows the clamp to be reused without removing or replacing any bolts or screws. The Ratchet P-Clamp is offered in four sizes and multiple mounting configurations.

MATERIAL	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV), Steel (ST), Zinc plated (ZN)
Operating Temperature	-40°F to +257°F (-40°C to +125°C)
Flammability	UL 94 HB







ARTICLE NO.	PART NO.	ТҮРЕ	Min. Bundle Diameter in. (mm)	Max. Bundle Diameter in. (mm)	Min. Tensile Strength lbs. (N)	Mounting Hole Centers in. (mm)	Mounting Hole Dia. in. (mm)	Angle/ Length	Width (W) in. (mm)	Length (L2) in. (mm)	Pkg. Qty.	Drawing
151-01458	151-01458*	RCB90SM10	0.5 (12.7)	0.8 (19.5)	100.0 (445.0)	1.1 (26.7)	0.4 (10.29)	90° Short	1.4 (34.9)	2.7 (68.8)	280	
151-01390	151-01390*	RCB180SM10	0.5 (12.7)	0.8 (19.5)	100.0 (445.0)	2.1 (52.8)	0.4 (10.29)	180 ° Short	1.4 (34.9)	3.3 (83.1)	280	
151-01493	151-01493*	RCC90SM10	0.8 (19.4)	1.4 (36.0)	100.0 (445.0)	1.6 (39.9)	0.4 (10.29)	90 ° Short	1.4 (34.9)	4.0 (101.2)	160	
151-01475	151-01475*	RCC180SM10	0.8 (19.4)	1.4 (36.0)	100.0 (445.0)	2.5 (62.3)	0.4 (10.29)	180 ° Short	1.4 (34.9)	4.1 (103.0)	160	
151-01519	151-01519*	RCD90SM10	1.4 (36.0)	2.0 (51.0)	100.0 (445.0)	1.7 (42.4)	0.4 (10.29)	90° Short	1.4 (34.9)	3.5 (88.7)	160	
151-01501	151-01501*	RCD180SM10	1.4 (36.0)	2.0 (51.0)	100.0 (445.0)	2.8 (70.0)	0.4 (10.29)	180° Short	1.4 (34.9)	4.6 (115.5)	160	

^{*}This product meets UL standards.

Heavy Duty Cable Tie Mounts

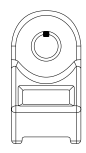
Solar Heavy Duty Mounts

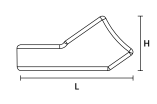
HellermannTyton Solar Heavy Duty mounts can accommodate standard width and Wide Strap Solar Ties, eliminating the need to carry multiple sizes of fixed bundle diameter clamps. This reduces inventory and purchasing costs while simplifying the assembly process.

MATERIAL	Polyamide 6.6 high impact modified, heat and UV stabilized (PA66HIRHSUV)
Operating Temperature	-40°F to +230°F (-40°C to +110°C)
Flammability	UL 94 HB





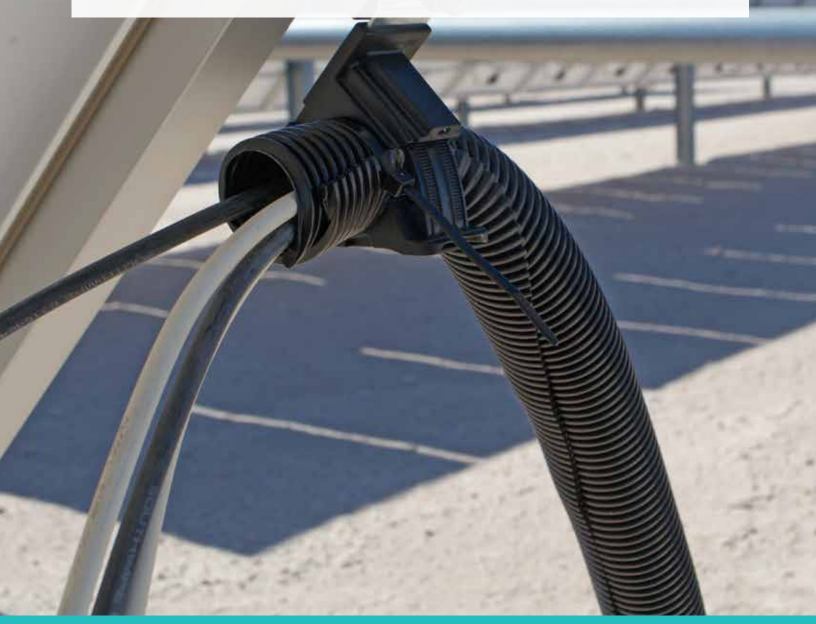




ARTICLE NO.	PART NO.	ТҮРЕ	Length (L) in. (mm)	Width (W) in. (mm)	Color	Pkg. Qty.	
151-00437	HDM250HIRC2	HDM25	1.4 36.3)	0.75 19.3)	Black	100	
151-00134	HDM190HIRC2	HDM19	1.4 36.3)	0.76 19.3)	Black	100	

Protection Products

HelaGuard nylon conduit utilizes materials that are highly resistant to UV rays, making it ideally suited for use in solar applications. Slit construction helps ease installation and offers easy access to wires and cables during and post installation. HelaGuard HG-HISL series conduit is made of PA12 nylon, which offers superior protection against UV rays. HG-SWSL is made of PA6 nylon, which contains additives that help enhance its resistance to UV without sacrificing its flexibility. HG-DC series HelaGuard conduit offers a unique interlocking construction that not only makes installations fast and easy, but also provides a dual layer of PA6 material to fend off UV radiation.



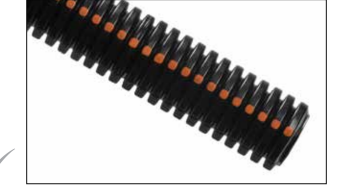
Routing, Protection and Insulation

Convoluted Tubing and Heat Shrink Tubing

Convoluted Tubing

HellermannTyton's Convoluted Tubing, also known at Split Loom Tubing, provides an efficient method of routing and protecting wire harness assemblies, while reducing the chance of installation damage. With a split down the side where you can insert your wire harness, you can easily install Convoluted Tubing without removal of the entire assembly. It can also serve to protect valuable hoses and cables. Convoluted tubing offers excellent protection against vibration wear, water, snow, ice and the effects of heat, cold and sunlight on cables and wires.

MATERIAL	Polyethylene, UV-resistant (PEUV)					
Operating Temperature	-40°F to +199°F (-40°C to +93°C)					
Flammability	UL 94 HB					



ARTICLE NO.	PART NO.	ТҮРЕ	Nominal Dia. in. (mm)	Diameter (D) in. (mm)	Diameter (D2) in. (mm)	Wall Thickness (WT) in. (mm)	Color	Pkg. Qty.
904-00358	904-00358	CTPUV340	0.75 (19.05)	0.989 (25.12)	0.759 (19.28)	0.005 (0.127)	Black with Orange Stripe	4200 ft
904-00359	904-00359	CTPUV10	1.0 (25.4)	1.32 (33.53)	1.06 (26.92)	0.006 (0.152)	Black with Orange Stripe	2250 ft
904-00357	904-00357	CTPUV1120	1.5 (38.1)	1.647 (41.83)	1.647 (41.83)	0.006 (0.152)	Black with Orange Stripe	1000 ft
904-00921	904-00921	CTPUV20	2.0 (50.8)	2.388 (60.66)	2.038 (51.77)	0.011 (0.28)	Black with Orange Stripe	800 ft

RoHS

Dimensions are approximate and subject to technical changes. Use Part No. for ordering and Type for specification purposes.

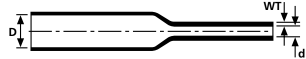
Heat Shrink Tubing - Medium Wall

MA47 is a medium wall heat shrink tubing with an adhesive lining for use in low voltage solar applications. The thermoplastic adhesive liner provides excellent moisture sealing and insulation protection of cable joints and terminations. Made of a polyolefin outer material, this tubing has a shrink ratio up to 4 to 1. The adhesive lining begins to activate as the temperature approaches 185° F (85° C). Individually labeled 4-foot sticks come packaged in a retail display box.

MATERIAL	Polyolefin, cross-linked (PO-X)					
Operating Temperature	-67°F to +230°F (-55°C to +110°C)					
Flammability	Not Flame Retardant					







ARTICLE NO.	PART NO.	ТҮРЕ	Trade Size	Supplied Ø (D) in. (mm)	Recovered Ø (D) in. (mm)	Wall Thickness (WT) in. (mm)	Color	Pkg. Qty.
323-50013	323-50013	TREDUX MA47-48ST-40/12	1-1/2	1.57 (40.0)	0.47 (12.0)	0.09 (2.5)	Black	4
323-50012	323-50012	TREDUX MA47-48ST-30/8	1-1/4	1.181 (30.0)	0.314 (8.0)	0.09 (2.5)	Black	6
323-50014	323-50014	TREDUX MA47-48ST-50/16	2	1.969 (50.0)	0.62 (16.0)	0.10 (2.7)	Black	2
323-50011	323-50011	TREDUX MA47-48ST-19/6	3/4	0.748 (19.0)	0.236 (6.0)	0.09 (2.5)	Black	10

We know code

We're working to simplify NEC code compliance

Let's face it. NEC code compliance can be a complicated process, and each inspector may have a different interpretation of a given code. HellermannTyton is leading the way in code simplification and working to streamline the photovoltaic labeling process to make it easier for contractors to properly label installations and pass inspections. Consider the example of using engraved phenolic plates versus labels...

The Guideline The 2014 National Electrical Code (NEC) and the 2012 International Fire Code (IFC) have been updated to reflect the growing needs of the installer at both the commercial and residential levels. This includes more detail on labeling, which is an important part of any installation. The NEC indicates that the markings must be of sufficient durability to withstand the environment, while the IFC states that adhesive vinyl signs are acceptable if properly adhered. NEC 2014 label requirements are backward compatible to the NEC 2008 and NEC 2011 codes. Municipalities that are still using older revisions of the NEC code can use the new NEC 2014 labels without risk.

The Reality Many local municipalities still require the use of engraved plates, but the market is changing to better protect first responders and emergency personnel. Adhesive vinyl labels that are red with white text, reflective, and meet UL 969 standards are described in the new codes and are designed to be more visible, more durable, and work on more applications.

The Perception Today, many local inspectors and the Authority Having Jurisdiction (AHJ) believe that only engraved phenolic plates are acceptable, but neither the NEC nor the IFC specify the use of engraved markers. Many installers are now able to use (code acceptable) adhesive label options that are in accordance with the dimensional, functional and verbiage requirements needed to ensure a safe and informative installation. As always, the installer must check local codes before deciding the best and most cost effective way to label the installation.

The Situation The primary concern with engraved or etched signage (phenolic plates) is the lack of flexibility, high cost, and lead times which can delay inspections. Typical phenolics are not made with UV stable materials. Printing labels on site, as needed, or purchasing preprinted inventory saves time and reduces labor costs without sacrificing UV stability and outdoor durability.

The Option HellermannTyton's solar installation labels are UV durable and feature an ultra-bond adhesive for both powder coat and baked enamel surfaces. preprinted with the most common legends to meet the requirements of the AHJ, the labels are manufactured using ultraviolet resistant ink, permanent acrylic adhesive, and a base material to withstand environmental elements.

The Benefit HellermannTyton offers a line of the most commonly used regulatory solar identification labels on large utility and scaled PV installations.

- Significant cost & time savings
- Tested to UL 969 standard
- Made with UV stable inks and materials for durability and weather resistance
- Adhere to baked enamel and powder coat painted surfaces
- Supplied with an aggressive adhesive to ensure long life
- Meet NEC and IFC standards for printed text, character height, color and outdoor UV stability



Solar Identification

HellermannTyton offers the most comprehensive and innovative line of identification products for the solar industry. In order to meet the needs of our customers, HellermannTyton has developed a variety of flexible labeling and printing solutions. Solar Identification printers, labels and software are designed to help contractors quickly label electrical panels, boxes and conduit for faster installations that pass inspection the first time.

Flexibility to label and print the way you want, when you want.



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Solar Labels

HellermannTyton provides you with all the label options you need for codecompliant photovoltaic labeling. Choose from a complete line of preprinted NEC 2017, NEC 2014 and NEC 2011 labels. For voltage and current labeling, we offer variable print label options with a partially printed template. Or, you can choose to print your own labels using printable continuous vinyl label rolls with our TagPrint® Pro label template software and your choice of printer.

Printing Systems

With a choice in printing options, HellermannTyton provides you with the power to choose when and where you want to print. Our TT130SMC and TT230SMC thermal transfer printers are portable enough to take to the job site and powerful enough to quickly create all the PV labels you need.

TagPrint® Pro Software

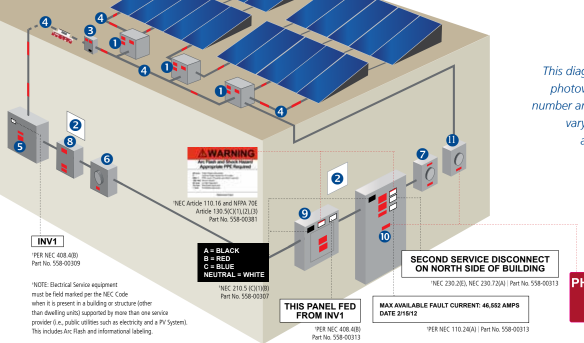
The latest version of our popular opensystem label creation software makes proper PV labeling easy. TagPrint Pro 4.0 can be used with any thermal transfer printer to create labels quickly and easily. Simply select a previously saved label template, or easily customize your own labels. There is no other label creation software solution like it.



Tap into NEC Code Compliance.

For the ultimate in NEC code reference and labeling convenience, download the TagPrint[®] Xpress Solar mobile app from the App StoresM or Google Play[™] today. See page 56 for more information.

App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc



This diagram is an illustration of one photovoltaic labeling scenario. The number and type of labels needed will vary based on the project scope and its related specifications.

Check with AHJ for local requirements.

PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN

*NEC Article 690.56(C) | Part No. 596-00474

Combiner Box, Circuits / Conduit Combiner Box / Enclosures / EMT Enclosures

A WARNING

ELECTRICAL SHOCK HAZARD
DO NOT TOUCH TERMINALS
TERMINALS ON BOTH LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

NEC 690.17(E) | Part No. 596-0049

WARNING

TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL

> NEC 110.27(C) & OSHA 1910.145(f)(7) Part No. 596-00499

A WARNING

ELECTRICAL SHOCK HAZARD

THE DC CONDUCTORS OF THIS
HOTOVOLTAIC SYSTEM ARE UNGROUNDED
AND MAY BE ENERGIZED

NEC 690.35(F) | Part No. 596-00588

Building / Structure



NEC 690.56(B) | Part No. 558-00350

3 DC Disconnect / Breaker / Recombiner Box

A WARNING

ELECTRICAL SHOCK HAZARD

THE DC CONDUCTORS OF THIS
PHOTOVOLTAIC SYSTEM ARE UNGROUNDED

AND MAY BE ENERGIZED

NEC 690.35(F) | Part No. 596-00588

A WARNING

ELECTRICAL SHOCK HAZARD

DO NOT TOUCH TERMINALS
TERMINALS ON BOTH LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT

NEC 690.17(E) | Part No. 596-00496

RATED AC OPERATING CURRENT
MAX RATED AC OPERATING CURRENT
RATED AC OPERATING VOLTAGE
MAX RATED AC OPERATING VOLTAGE
RATED SHORT CURCUIT CURRENT
MAXIMUM IN SYSTEM WOLTAGE

FOR MARKING DC BACKUP SYSTEMS | Part No. 596-00240

PHOTOVOLTAIC DC DISCONNECT

IFC 605.11.3, NEC 690.15 & NEC 690.13(B)
Part No. 596-00238

PHOTOVOLTAIC SYSTEM DC DISCONNECT
OPERATING CURRENT:
OPERATING VOLTAGE:
MAXIMUM SYSTEM VOLTAGE:
SHORT CIRCUIT CURRENT:

NEC 690.53 | Part No. 596-0024

RATED MAX POWER-POINT CURRENT
RATED MAX POWER-POINT VOLTAGE
MAXMUM SYSTEM VOLTAGE
MAXMUM CRCUIT CURRENT
MAX RATED OUTPUT CURRENT OF
THE CHASGE CONTROLLER IS INSTALLED

NEC 690.53 | Part No. 596-00253

4 EMT / Conduit Raceways

*(Reflective Material Required)

WARNING: PHOTOVOLTAIC POWER SOURCE

NEC 690.31(G)(3)(4) | Part No. 596-00206



6 Inverter

A WARNING

ELECTRICAL SHOCK HAZARD

IF A GROUND FAULT IS INDICATED

NORMALLY GROUNDED CONDUCTORS

MAY BE UNGROUNDED AND ENERGIZED

NEC 690.5(C) | Part No. 596-00498

A WARNING

BIPOLAR PHOTOVOLTAIC ARRAY, DISCONNECTION OF NEUTRAL OR GROUNDED CONDUCTORS MAY RESULT IN OVERVOLTAGE ON ARRAY OR INVERTER

NEC 690.31(I) | Part No. 596-00590

PHOTOVOLTAIC AC DISCONNECT

MAXIMUM AC OPERATING CURRENT:

NOMINAL OPERATING AC VOLTAGE:

NEC 690.54 | Part No. 596-00239

6 Production / Net Meter

A WARNING

ELECTRICAL SHOCK HAZARD

IF A GROUND FAULT IS INDICATED

NORMALLY GROUNDED CONDUCTORS

MAY BE UNGROUNDED AND ENERGIZED

NEC 690.5(C) | Part No. 596-00498

Production / Net Meter (Bi-directional)

CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED

NEC 690.15 & NEC 690.13(B) | Part No. 596-00613



NEC 705.12(D)(3) & NEC 690.64 | Part No. 596-00495

AC Disconnect / Breaker / Points of Connection



IFC 605.11.3, NEC.690.15, NEC 690.13(B)
Part No. 596-00237

A WARNING
ELECTRICAL SHOCK HAZARD
DO NOT TOUCH TERMINALS
TERMINALS ON BOTH LINE AND
LOAD SIDES MAY BE ENERGIZED

NEC 690.17(E) | Part No. 596-0049



NEC 690.52 | Part No. 596-002

PHOTOVOLTAIC AC DISCONNECT

MAXIMUM AC OPERATING CURRENT:

NOMINAL OPERATING AC VOLTAGE:

NEC 690.13(B) | Part No. 596-00239

Requirements for Electrical Installations (Field Marking)

NEC 110.16 Electrical equipment in other than dwelling units shall be field marked to warn qualified persons of a potential Arc Flash hazard.

NEC 110.24(A) Service equipment in other than dwelling units shall be legibly field marked with the available fault current.

NEC 110.27(C) Entrances to rooms or other guarded locations that contain exposed live parts shall be marked with conspicuous warning signs forbidding unqualified persons to enter.

NEC 230.2(E) Where a building or structure is supported by more than one service, add a plaque to denote all other services.

NEC 210.5(C)(1)(B) Branch Circuits: The identification methods used for conductors originating within each branch circuit shall be documented in a manner that is readily available or shall be permanently posted at each branch-circuit panelboard or distribution equipment.

NEC 408.4(B)

All switchboards and panelboards supplied by a feeder in other than one- or two-family dwellings shall be marked to indicate the device or equipment where the power supply(s) originates.

Photovoltaic System LABELING REQUIREMENTS

NEC 2014 ARTICLE 690 AND IFC 2012

Adhesive Fastened Signs

ANSI Z535.4 – 2011 *Product Safety Signs and Labels*, provides guidelines for the design and durability of safety signs and labels for application to electrical equipment. NEC 110.21(B)(1)

The label shall be suitable for the environment where it is installed. NEC 110.21(B)(3)

Where required elsewhere in this code, all field applied labels, warnings and markings should comply with ANSI Z535.4.

NEC 110.21(B) FIELD MARKING

Adhesive fastened signs may be acceptable if properly adhered. Vinyl signs shall be weather resistant. IFC 605.11.1.3

Breaker Panel / Pull Boxes

A WARNING

ELECTRICAL SHOCK HAZARD

IF A GROUND FAULT IS INDICATED

NORMALLY GROUNDED CONDUCTORS

MAY BE UNGROUNDED AND ENERGIZED

NEC 690.5(C) | Part No. 596-00498

WARNING ELECTRICAL SHOCK HAZARD

DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

NEC 690.17(E) | Part No. 596-00497

TURN OFF PHOTOVOLTAIC

AC DISCONNECT PRIOR TO WORKING INSIDE PANEL

NEC 110.27(C) & OSHA 1910.145(f)(7) Part No. 596-00499

▲ WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM NEC 705,12(D)(3) & NEC 690.64 | Part No. 596-00495

↑ WARNING



A CAUTION
DITAIC SYSTEM CIRCUIT IS BACKFE

NEC 705.12(D)(3-4) & NEC 690.64 Part No. 596-00587

A WARNING

ELECTRICAL SHOCK HAZARD

THE DC CONDUCTORS OF THIS
PHOTOVOLTAIC SYSTEM ARE UNGROUNDED

AND MAY BE ENERGIZED

NEC 690.35(F) | Part No. 596-00588

MARNING SINGLE 120-VOLT SUPPLY DO NOT CONNECT

DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS

NEC 030.10(C) | Falt No. 330-0033

DO NOT DISCONNECT UNDER LOAD

NEC 690.33(E)(2) | Part No. 596-00244

PHOTOVOLTAIC AC DISCONNECT
MAXIMUM AC OPERATING CURRENT:
NOMINAL OPERATING AC VOLTAGE:

NEC 690.54 | Part No. 596-00239

Main Service Disconnect

ELECTRICAL SHOCK HAZARD
DO NOT TOUCH TERMINALS
TERMINALS ON BOTH LINE AND
LOAD SIDES MAY BE ENERGIZED
IN THE OPEN POSITION

NEC 690.17(E) | Part No. 596-00497

▲ WARNING

TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL

NEC 110.27(C) and OSHA 1910.145(f)(7)

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

NEC 690.15 & NEC 690.13(B) | Part No. 596-00243

CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED

NEC 690.15 & NEC 690.13(B) | Part No. 596-00613

Main Service Disconnect

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

NEC 690.15 & NEC 690.13(B) | Part No. 596-00243

NEC 705.12(D)(2)(3b) Where two sources, one a utility and the other an inverter, are located at opposite ends of a busbar that contains loads, a permanent warning label shall be applied to the distribution equipment adjacent to the back-fed breaker from the inverter that displays the text on Part No. 596-00589, or equivalent wording.

NEC 705.12(D)(3-4)

Equipment containing overcurrent devices in circuits supplying power to a busbar or conductor supplied from multiple sources shall be marked to indicate the presence of all sources.

NFPA 2012 130.5(C)

Same as NEC110.16 but includes additional label information that was required after 9/30/2011. Check latest 2012 NFPA Arc Flash requirements.

OSHA 1910.145(f)(7)

Warning tags are used to represent a hazard level between "Caution" and "Danger."

Labeling Requirements for Article 690

NEC 690.13(B) Each photovoltaic system disconnecting means shall be permanently marked to identify it as a photovoltaic system disconnect.

NEC 690.15, IFC 605.11.3 If the equipment is energized from more than one source, the disconnecting means must be grouped and identified.

NEC 690.16(B) Non-load break rated disconnect means shall be marked.

NEC 690.17(E) Where all terminals of the disconnecting means may be energized in the open position, a warning label shall be mounted on or adjacent to the disconnecting means.

NEC 690.31(B) Identification and Grouping Photovoltaic system conductors shall be identified and grouped. The means of identification shall be permitted by separate color coding, marking tape, tagging or other approved means.

NEC 690.31(G)(3)(4), IFC 605.11.1.2 Labels shall appear at every section of the wiring system that is separated by enclosures, walls, partitions, ceilings or floors. Spacing between labels not to exceed 10 feet (3 m).

NEC 690.33(E)(2) Interruption Current: be a type that requires the use of a tool to open will be marked "Do Not Disconnect Under Load."

NEC 690.35(F) A PV power source shall be labeled at each junction box, combiner box or disconnect, and device where energized, ungrounded circuits may be exposed during service.

NEC 690.31(G)(1) Where circuits are embedded in build up, laminate or membrane roofing materials not covered by PV modules and associated equipment, the location of the circuits shall be clearly marked.

NEC 690.31(I) Bipolar photovoltaic systems shall be clearly marked with a permanent, legible warning notice indicating that the disconnection of the grounded conductor(s) may result in overvoltage on the equipment.

NEC 690.5(C) A label shall appear on the utility interactive inverter or be applied by the installer near the ground fault indicator at a visible location.

NEC 690.52 AC modules shall be marked with identification terminals or leads with the ratings as shown on the label.

NEC 690.53 A permanent label for the direct-current PV power source shall be provided by the installer at the PV disconnecting means.

NEC 690.54 All interactive system points of interconnection with other sources shall be marked at an accessible location at the disconnecting means as the power source and with the rated AC output current and the nominal operating AC voltage.

NEC 690.55 PV power systems employing energy storage shall also be marked with the maximum operating voltage, including any equalization voltage and polarity of the grounded circuit conductor.

NEC 690.56(C) Each Rapid Shutdown Switch shall be permanently marked to identify it as a Photovoltaic Rapid Shutdown. The sign or placard shall be marked as "PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN" using white letters that are 3/8" tall on a red background and shall be reflective.

NEC 690.64 Points of connection shall be in accordance with NEC 705.12.



Check-HT VIII

When you see the on selected HellermannTyton Solar Installation labels, you can be assured of the highest performance and value in the market. When long-term durability is important to maintain a safe installation environment, and when the labeling needs to keep pace with the warranty of the PV system, "Check-HT" is the mark of quality that represents a program of excellence in design and development over any other manufacturer in the industry.

When specifying or installing "Check-HT" Solar Labels, the user is assured of:

- Proven real-world outdoor testing exceeding seven years with very little or no degradation.
- Over 10,000 hours of Xenon Arc accelerated testing, representing over 15 Florida sun years of light exposure.
- Documented material specification sheets showing test results and performance characteristics.
- A limited, 7-year warranty covering installed labels during the life of the system.
- Where applicable, a 25-year rating on selected Metal Solar Placards.

Benefits

- 1. Improves inspection efficiency, saving time by not having to verify the suitability of the materials and adhesives. Simply look for the logo.
- 2. Satisfies insurance companies of long-term site safety by maintaining legible warnings and signs.
- 3. Guaranteed code compliance to applicable NEC and IFC requirements.
- 4. Helps in the appraisal process during the sale of a property by maintaining printed system performance calculations.
- 5. Reduces long-term maintenance costs associated with replacing failed or missing labels.

When you need solar label assurance – Check HT.



NEC 2017 Preprinted Solar Labels

HellermannTyton preprinted solar installation labels have a special adhesive for use on both enamel and powder coat paint surfaces. Labels are printed with UV stable ink that is covered by a UV stable laminate. Labels meet the requirements of UL 969.

MATERIAL	443/552 UV Stable Flexible White Vinyl w/ Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +174 °F (+79 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	78# White Bleached Paper
Certifications	UL 969





				Width		He	ight		
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Labels Per Roll	Label
596-00883	596-00883	IOCOD17ST	Warning - Power Source Output Connection	2.00	(50.8)	1.25	(31.75)	50	MARNING POWER SOURCE OUTPUT CONNECTION, DO NOT RELOCATE THIS OVERCURRENT DEVICE.
596-00880	596-00880	IOCOD17	Warning - Power Source Output Connection	4.12	(104.4)	.75	(19.05)	50	WARNING RIVERTER OUTPUT CONNECTION, DO NOT RELOCATE THIS OVERCURRENT DEVICE.
596-00879	596-00879	WESHLBLDC17	Warning - Electric Shock Hazard DC Volt Present	3.75	(95.2)	2.5	(63.5)	50	MARNING ELECTRICAL SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION DO VICAJOR BE AURISPRESSIT WILL SERVICION SOULIS ARE ESTORIED TO SINUARY
596-00878	596-00878	WESHLBL17	Warning - Electric Shock Hazard	3.75	(95.2)	2	(50.8)	50	ELECTRICAL SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION
596-09323	596-09323	WDGC17	Warning - Disconnection of Grounded Conductors	3.75	(95.2)	2	(50.8)	50	▲ WARNING THE DISCONNECTION OF THE GROUNDED CONDUCTOR(S) MAY RESULT IN OVERVOLTAGE ON THE EQUIPMENT
596-00986	596-00986	ESSDCD	Main Battery System Disconnect	5.5	(139.7)	1.75	(44.45)	50	MAIN BATTERY SYSTEM DISCONNECT
596-00499	596-00499	WTOPVLBL	Warning - Turn Off PV AC Prior To Working Inside Panel	4.12	(104.60)	2.0	(50.80)	50	TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
596-00495	596-00495	WDPSLBL	Warning - Dual Power Source	4.12	(104.60)	0.75	(19.05)	50	▲ WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM
596-00587	596-00587	CBACKFED	Caution - Photovoltaic System Circuit Breaker Is Backfed	4.12	(104.60)	0.75	(19.05)	50	A CAUTION PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED
596-00591	596-00591	120VOLT	Warning - 120 Volt Supply	3.75	(95.25)	2.0	(50.80)	50	MARNING SINGLE 120-VOLT SUPPLY DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS

Use **Part No.** for ordering and **Type** for specification purposes.

Identification

Preprinted Solar Labels

NEC 2017 Solar Label Convenience Packs

HellermannTyton makes it easier than ever for solar installers to meet PV labeling codes. Solar Label Convenience Packs allow installers to quickly and economically purchase high quality preprinted NEC 2017 codecompliant solar installation labels.

Packaged in 10-count quantities to meet the needs of smaller scale solar installations and independent contractors, Solar Label Convenience Packs are available in HellermannTyton's most popular preprinted NEC 2017 code-compliant solar label formats.

Each Solar Label Convenience Pack contains 10 solar installation labels. Choose from a variety of regular and reflective preprinted labels. For enhanced durability, clear laminate overlay labels are also available in a convenience pack.





ARTICLE	TICLE			١ ١	Vidth	Н	eight		
NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Labels Per Pack	Label
596-00664	596-00664	WTOPVLBL10	Solar Label, 2017 Code, WARNING TURN OFF PV PRIOR TO WORKING, 4.125 x 2.0, VL, Orange, 10/pkg	4.12	(104.60)	2.00	(50.80)	10	A WARNING TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
596-00665	596-00665	WDPSLBL10	Solar Label, 2017 Code, WARNING DUAL POWER SOURCESYSTEM, 4.125 x .75, VL, Orange/White, 10/pkg	4.12	(104.60)	0.75	(19.05)	10	AWARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM
596-00666	596-00666	CBACKFED10	Solar Label, 2017 Code, CAUTION PHOTOVOLTAIC SYSTEM BACKFED, 4.12 x .75, VL, Yellow, 10/pkg	4.12	(104.60)	0.75	(19.05)	10	A CAUTION PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED
596-00669	596-00669	120VOLT10	Solar Label, 2017 Code, 120 VOLT SUPPLY, 3.75" x 2.0", VL, Orange, 10/pkg.	3.75	(92.25)	2.00	(50.80)	10	MARNING SINGLE 120-VOLT SUPPLY DO NOT CONNECT MULTIMIZE BRANCH CIRCUITS
596-00670	596-00670	LAM110	Solar Label, Clear Laminate, 4.2 " x 2.25 ", Clear, 10/pkg	4.20	(106.10)	2.25	(57.10)	10	
596-00671	596-00671	DNDCUL10	Solar Label, Reflective, 2017 Code, DO NOT DISCONNECT UNDER LOAD, 6.5 x 1.0", Red, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	DO NOT DISCONNECT UNDER LOAD
596-00675	596-00675	MPVSD10	Solar Label, Reflective, 2017 Code, MAIN PV SYSTEM DISCONNECT, 5.5' x 1.75", Red, 10/pkg	5.50	(139.70)	1.75	(44.40)	10	MAIN PHOTOVOLTAIC SYSTEM DISCONNECT
596-00676	596-00676	MPVACDIS10	Solar Label, Reflective, 2017 Code, MAIN PV SYSTEM AC DISCONNECT, 5.5" x 1.75", Red, 10/pkg	5.50	(139.70)	1.75	(44.40)	10	MAIN PHOTOVOLTAIC SYSTEM AC DISCONNECT
596-00678	596-00678	PVPSR10	Solar Label, Reflective, 2017 Code, WARNING PHOTOVOLTAIC POWER SOURCE, 6.5" x 1.0", Red, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	WARNING: PHOTOVOLTAIC POWER SOURCE
596-00853	596-00853	ACDISCT10	Solar Label, Printable, 2017 Code, PHOTOVOLTAIC AC DISCONNECT, 3.75" x 1.0", PET, Red, 10/pkg	3.75	(92.25)	1.00	(25.40)	10	PHOTOVOLTAIC AC DISCONNECT
596-00854	596-00854	DCDISCT10	Solar Label, Printable, 2017 Code, PHOTOVOLTAIC DC DISCONNECT, 3.75" x 1.0", PET, Red, 10/pkg	3.75	(92.25)	1.00	(25.40)	10	PHOTOVOLTAIC DC DISCONNECT

Use Part No. for ordering and Type for specification purposes.

NEC 2017 Solar Label Convenience Packs (cont.)

ARTICLE				V	Vidth	Н	eight	Labels	
NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Per Pack	Label
596-00855	596-00855	AC201110	Solar Label, Printable, 2017 Code, AC MODULE, 4.0" x 2.0", PET, Red, 10/pkg	4.00	(101.60)	2.00	(50.80)	10	COMPAN OF STANCE
596-00881	596-00881	DC201710	Solar Label, Printable, 2017 Code, MAXIMUM VOLTAGE, 3.75" x 2.12", PET, Red, 10/pkg	3.75	(95.25)	2.12	(53.80)	10	MAXIMUM VOCTAGE MAXIMUM CRICUIT CURRENT MAX RATED OUTPUT CURRENT OF THE CHANGE CONTROLLER OF THE CONTROLLER (IF INSTALLED)
596-00882	596-00882	PVACDIS1710	Solar Label, Printable, 2017 Code, PHOTOVOLTAIC AC DISCONNECT, 3.75" x 1.0", PET, Red, 10/pkg	3.75	(95.25)	1.00	(25.40)	10	PHOTOVOLTAIC AC DISCONNECT RATED AC QUITNUT CURRENT: NOMINAL OPERATING AC VOLTAGE:
596-00884	596-00884	IOCOD17ST10	Solar Label, 2017 Code, WARNING POWER SOURCE, 2.0" x 1.25", VL, Orange, 10/pkg	2.00	(50.80)	1.25	(31.75)	10	⚠ WARNING POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE.
596-00888	596-00888	RSDYL1710	Solar Label, Reflective, 2017 Code, SOLAR PV SYSTEMSHUTDOWN, 6.0" x 4.0", VL, Yellow, 10/pkg	6.00	(152.40)	4.00	(101.60)	10	SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN THER MAPED SHUTDOWN THER MAPED SHUTDOWN HER TOWN VESSTERS AND REPORT ASSETS BY TOWN VESSTERS BY
596-00889	596-00889	RSDRD1710	Solar Label, Reflective, 2017 Code, SOLAR PV SYSTEMSHUTDOWN, 6.0" x 4.0", VL, Red, 10/pkg	6.00	(152.40)	4.00	(101.60)	10	SOLAR PV SYSTEM E QUIPPED WTH RAPD SHUTDOWN THE RAPP SHUTDOWN CONCLUSION OF THE RAPP SHUTDOWN CONCLUSION ARMY RESULE THE RAPP SHUTDOWN THE
596-00890	596-00890	PSEWRS1710	Solar Label, Reflective, 2017 Code, PHOTOVOLTAIC SYSTEMSHUT- DOWN, 6.5" x 1.0", VL, Red, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM
596-00893	596-00893	WESHLBL1710	Solar Label, 2017 Code, WARNING ELECTRICAL SHOCK HAZARD, 3.75" x 2.0", VL, Orange, 10/pkg	3.75	(92.25)	2.00	(50.80)	10	A WARNING ELECTRICAL SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION
596-00894	596-00894	WESHL- BLDC1710	Solar Label, 2017 Code, WARNING ELECTRICAL SHOCKDC VOLTAGE, 3.75" x 2.5", VL, Orange, 10/pkg	3.75	(92.25)	2.50	(63.50)	10	LECTRICAL SHOCK HAZARD TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE EMPRICIZED IN THE OPEN POSITION DC VOLKING B ALMOST PRESENT WINDS SCA. MODILES MEE EPIGED TO DIMMONT
596-00895	596-00895	IOCOD1710	Solar Label, 2017 Code, POWER SOURCE OUTPUT, 4.12" x .75", VL, Orange, 10/pkg	4.13	(104.60)	0.75	(19.05)	10	MARNING POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE.
596-09324	596-09324	WDGC1710	Solar Label, 2017 Code, WARNING DISCONNECTION OF GROUNDED, 3.75" x 2.0", VL, Orange, 10/pkg	3.75	(95.25)	2.00	(50.80)	10	▲ WARNING THE DISCONNECTION OF THE GROUNDED COMDUCTORS) MAY RESULT IN OVERVOLTAGE ON THE EQUIPMENT
596-06321	596-06321	Paint Pen	Paint Pen, Black, 1/pkg	0.375	9.52	5.0	127.0	1	

Preprinted Solar Labels

NEC 2017 Preprinted Metal Solar Placards

HellermannTyton preprinted Metal Solar Placards are designed to meet the requirements of the 2017 National Electrical Code (NEC 2017) and the 2012 International Fire Code (IFC 2012), as well as the requirements of the Authority Having Jurisdiction (AHJ).

MATERIAL	Anodized Aluminum (AA)
Adhesive	3M 300LSE Ultra High Bond Permanent Acrylic Adhesive
Operating Temperature	-40 °F to +203 °F (-40 °C to +95 °C)
Min. Application Temperature	+50 °F (from +10 °C)
Rating	25-Year Outdoor Rated



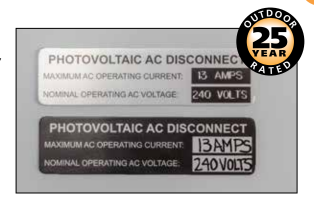


				Wi	dth W	Hei	ght H	Labels	
ARTICLE NO.	Part No.	Туре	Description	in	(mm)	in	(mm)	Per Pack	Label
596-00832	596-00832	WTOPVLBLM5	Metal Solar Placard, 2017 Code, WARNING TURN OFF PHOTOVOLTAIC, 3.75 "x2", AL, Orange/Silver, 5/pkg	3.75	(95.25)	2.00	(50.80)	5	TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
596-00833	596-00833	WDPSLBLM5	Metal Solar Placard, 2017 Code, WARNING DUAL POWER SOURCE SYSTEM, 4.0" x .75", AL, Orange, 5/pkg	4.0	(104.60)	0.75	(19.05)	5	▲WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAGE SYSTEM
596-00834	596-00834	CBACKFEDM5	Metal Solar Placard, 2017 Code, CAUTION PHOTOVOLTAIC SYSTEM BACKFED, 4.0" x .75", AL, Yellow, 5/pkg	4.0	(104.60)	0.75	(19.05)	5	A CAUTION PHOTOVOLTAIC SYSTEM CRICUIT IS BACKFED
596-00837	596-00837	120VOLTM5	Metal Solar Placard, 2017 Code, WARNING 120-VOLT SUPPLY, 3.75" x 2.0", AL, Orange/Silver, 5/pkg	3.75	(95.25)	2.00	(50.80)	5	MARNING SINGLE 120-VOLT SUPPLY DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS
596-00860	596-00860	MPVSDM5	Metal Solar Placard, 2017 Code, MAIN PV SYSTEM DISCONNECT, 5.5' x 1.75", AL, Red, 5/pkg	5.50	(139.70)	1.75	(44.40)	5	MAIN PHOTOVOLTAIC SYSTEM DISCONNECT
596-00861	596-00861	MPVACDISM5	Metal Solar Placard, 2017 Code, MAIN PV SYSTEM AC DISCONNECT, 5.5" x 1.75", AL, Red, 5/pkg	5.50	(139.70)	1.75	(44.40)	5	MAIN PHOTOVOLTAIC SYSTEM AC DISCONNECT
596-00917	596-00917	IOCOD17M5	Metal Solar Placard, 2017 Code, WARNING POWER SOURCE CONNECTION, 2" x 1.25", AL, Orange, 5/pkg	2.00	(50.80)	1.25	(31.75)	5	WARNING POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE
596-00920	596-00920	WESHLBLDC17M5	Metal Solar Placard, 2017 Code, WARNING ELECTRICALDC VOLTAGE, 3.75" x 2.5", AL,Orange/ Silver,5/pkg	3.75	(95.25)	2.50	(63.50)	5	ELECTRICAL SHOCK HAZARD TEBBANALS ON THE LIME AND CO. IN THE OPEN POSITION DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT
596-00921	596-00921	WESHLBL17M5	Metal Solar Placard, 2017 Code, WARNING ELECTRICALHAZARD, 3.75" x 2.0", AL, Orange/Silver, 5/pkg	3.75	(95.25)	2.00	(50.80)	5	A WARNING ELECTRICAL SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION
596-00924	596-00924	WDGC17M5	Metal Solar Placard, 2017 Code, WARNING DISCONNECTION OF GROUNDED, 3.75" x 2", AL, Orange/Silver, 5/pkg	3.75	(95.25)	2.00	(50.80)	5	THE DISCONNECTION OF THE GROUNDED CONDUCTOR(S) MAY RESULT IN OVERVOLTAGE ON THE EQUIPMENT

NEC 2017 Metal Solar Placards for Variable Data

Variable data placards are used to mark areas specific to the individual installation, like voltage data. Made of the same durable material as preprinted Metal Solar Placards, HellermannTyton offers two styles of variable placards: hand-writable and engravable. Both hand-writable and engravable placards are designed to meet industry codes. Hand-writable placards feature a silver variable data area that can be marked using an industrial paint pen. Engravable placards have a black area that can be engraved using standard engraving equipment.

MATERIAL	Anodized Aluminum (AA)
Adhesive	3M 300LSE Ultra High Bond Permanent Acrylic Adhesive
Operating Temperature	-40 °F to +203 °F (-40 °C to +95 °C)
Min. Application Temperature	+50 °F (from +10 °C)
Rating	25-Year Outdoor Rated

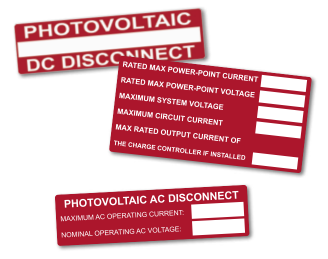




ARTICLE				W	idth W	He	ight H	Labels	
NO.	Part No.	Туре	Description	in	(mm)	in	(mm)	Per Pack	Label
HAND-WRITAB	LE								
596-00840	596-00840	AC2011M5	Metal Solar Placard, Hand Writable, 2017 Code, AC Module, 4.0" x 2.0", AL, Black, 5/pkg	4.00	(101.60)	2.00	(50.80)	5	HOWING, OFERATION AC VOCADAGE HOWING, OFERATION AC PROJUENCY HEADYMAN OF CHISPIENT HEADYMAN AC CHISPIENT HEAD OVERCHISTING DEVICE RATING FOR AC MODULE PROTECTION
596-00841	596-00841	ACDISCTM5	Metal Solar Placard, Hand Writable, 2017 Code, PV AC DISCONNECT, 3.75" x 1.0", AL, Black, 5/pkg	3.75	(92.25)	1.00	(25.40)	5	PHOTOVOLTAIC
596-00842	596-00842	DCDISCTM5	Metal Solar Placard, Hand Writable, 2017 Code, PV DC DISCONNECT, 3.75" x 1.0", AL, Black, 5/pkg	3.75	(95.25)	1.00	(25.40)	5	PHOTOVOLTAIC DC DISCONNEC
596-00918	596-00918	DC2017M5	Metal Solar Placard, Hand Writable, 2017 Code, DC Module, 3.75" x 1.75", AL, Black, 5/pkg	3.75	(95.25)	1.75	(44.45)	5	MAXIMUM VOLTAGE MAXIMUM CIRCUIT CURRENT MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER OR DCT-OO-CONVERTER (IF INSTALLED)
596-00919	596-00919	PVACDIS17M5	Metal Solar Placard, Hand Writable, 2017 Code, PV AC DISCONNECT, 3.75" x 1.0", AL, Black, 5/pkg	3.75	(95.25)	1.00	(25.40)	5	PHOTOVOLTAIC AC DISCONN RATED AC OUTPUT CURRENT: NOMPAC OPERATING AC VOLTAGE:
NGRAVABLE									
596-00857	596-00857	ACDISCTM5ENG	Metal Solar Placard, Engravable, 2017 Code, PHOTOVOLTAIC AC DISCONNECT, 3.75"x1.0", AL, Black, 5/pkg	3.75	(92.25)	1.00	(25.40)	5	PHOTOVOLTAIC
596-00858	596-00858	DCDISCTM5ENG	Metal Solar Placard, Engravable, 2017 Code, PHOTOVOLTAIC DC DISCONNECT, 3.75"x1.0", AL, Black, 5/pkg	3.75	(92.25)	1.00	(25.40)	5	PHOTOVOLTAIC
596-00862	596-00862	AC2011M5ENG	Metal Solar Placard, Engravable, 2017 Code, AC Module, 4.0" x 2.0", AL, Black, 5/pkg	4.00	(101.60)	2.00	(50.80)	5	NOMINAL OPERATING AC VOLTAGE NOMINAL OPERATING AC FREQUENCY MAXIMUM AC POWER MAXIMUM AC CURRENT MAX CURRENT DEVICE RATING FOR AC MODULE PROTECTION
596-00866	596-00866	BLANK2X125	Metal Solar Placard, Blank Plate For Engraving, 2.0" x 1.25", AL, Black, 5/pkg	2.00	(50.80)	1.25	(31.75)	5	
596-00867	596-00867	BLANK4X75	Metal Solar Placard, Blank Plate For Engraving, 4.0" x .75", AL, Black, 5/pkg	4.00	(101.60)	0.75	(19.05)	5	
596-00868	596-00868	BLANK375X2	Metal Solar Placard, Blank Plate For Engraving, 3.75" x 2.0", AL, Orange/ Black, 5/pkg	3.75	(95.25)	2.00	(50.80)	5	▲ WARNING
596-00922	596-00922	DC2017M5ENG	Metal Solar Placard, Engravable, 2017 Code, DC Module, 3.75" x 1.75", AL, Black, 5/pkg	3.75	(95.25)	1.75	(44.45)	5	MAXIMUM VOLTAGE MAXIMUM CIRCUIT CURRENT MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER OR DC-TO-DC CONVERTER (IF INSTALLED)
596-00923	596-00923	PVACDIS17M5ENG	Metal Solar Placard, Engravable, 2017 Code, PV AC DISCONNECT, 3.75" x 1.0", AL, Black, 5/pkg	3.75	(95.25)	1.00	(25.40)	5	PHOTOVOLTAIC AC DISCONNI RATED AC OUTPUT CURRENT NOMINAL OPERATING AC VOLTAGE:

Variable Print Photovoltaic Labeling

HellermannTyton Solar Identification systems offer diverse methods for printing photovoltaic labels. Nothing could be easier than opening and printing a pre-saved label template using TagPrint® Pro 4.0 or the TagPrint Xpress Solar mobile app. While you can use preprinted labels for most PV labeling requirements, some information will require the use of variable print or blank, print-on-demand labels. Variable data labels are designed to ease the process of labeling specific voltage and current levels, which are unique to each installation.



Depending on preference, HellermannTyton Solar Identification systems offer different ways to create a variable data label. The chart below illustrates how to create a DC breaker label to meet NEC 690.53.

Method	Using TagPrint Pro 4.0 or TagPrint Xpress Solar app, TT230SMC or TT130SMC thermal transfer printers and preprinted solar label 558-00253	Using TagPrint Pro 4.0 or TagPrint Xpress Solar app, TT230SMC or TT130SMC thermal transfer printers and red continuous vinyl label 558-00312
Beginning Label	RATED MAX POWER-POINT CURRENT RATED MAX POWER-POINT VOLTAGE MAXIMUM SYSTEM VOLTAGE MAXIMUM CIRCUIT CURRENT MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER IF INSTALLED	
Printer System		
Final Label	RATED MAX POWER-POINT CURRENT 77.8 ADC RATED MAX POWER-POINT VOLTAGE 417.2 VDC MAXIMUM SYSTEM VOLTAGE 566 VDC MAXIMUM CIRCUIT CURRENT 128.8 ADC MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER IF INSTALLED N/A	RATED MAX POWER-POINT CURRENT: 77.8 ADC RATED MAX POWER-POINT VOLTAGE: 417.2 VDC MAXIMUM SYSTEM VOLTAGE: 568 VDC MAXIMUM CIRCUIT CURRENT: 128.8 ADC MAX RATE OUTPUT CURRENT OF THE CHARGE CONTROLLER IF INSTALLED: N/A
Additional Requirements	TagPrint Pro 4.0 or TagPrint Xpress Solar app	TagPrint Pro 4.0 or TagPrint Xpress Solar app

NEC 2017 Printable Solar Labels

Designed with cross-laminated UV stable materials, these variable print solar installation labels are designed to accept printing from any standard thermal transfer printer using a resin-based ink ribbon for the best durability. Print your voltage information directly on the label and then laminate with an optional clear acrylic laminate material for added protection. These labels can be used to print disconnecting means and breaker series directly on the labels for a more professional result and a smoother inspection process.

MATERIAL	840/926 UV Stable White Polyester w/ Clear Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +302 °F (+150 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	55# Paper
Certifications	UL 969







				V	Vidth	Н	leight	Labels	
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Per Roll	Label
596-00237	596-00237	ACDISCT	Solar Label, Printable, 2017 Code, PHOTOVOLTAIC AC DISCONNECT, 3.75" x 1.0", PET, Red, 50/roll	3.75	(92.25)	1.00	(25.40)	50	PHOTOVOLTAIC AC DISCONNECT
596-00238	596-00238	DCDISCT	Solar Label, Printable, 2017 Code, PHOTOVOLTAIC DC DISCONNECT, 3.75" x 1.0", PET, Red, 50/roll	3.75	(92.25)	1.00	(25.40)	50	PHOTOVOLTAIC AC DISCONNECT
596-00240	596-00240	ACRATING	Solar Label, Printable, 2017 Code, DC BACKUP SYSTEM, 4.0" x 2.0", PET, Red, 50/roll	4.00	(101.60)	2.00	(50.80)	50	SATES ACCOUNTS OF THE SATES OF
596-00242	596-00242	LAM1	Solar Label, Clear Laminate, UV Stable, 4.2" x 2.25", Acrylic, Clear, 50/roll	4.20	(106.60)	2.25	(57.3)	50	
596-00252	596-00252	AC2011	Solar Label, Printable, 2017 Code, AC MODULE, 4.0" x 2.0", PET, Red, 50/roll	4.00	(101.60)	2.00	(50.80)	50	COMMA OPERATOR ACTUAL INCOME. COMMA COMMANDA FEODERS INCOME. COMMANDA FEODERS INCOME. COMMANDA FOR ACTUAL ACTUAL ACTUAL INCOME. COMMANDA FOR ACTUAL INCOME. COMMANDA FOR ACTUAL INCOME. COMMANDA FOR ACTUAL INCOME. COMMAND
596-00891	596-00891	DC2017	Solar Label, Printable, 2017 Code, MAXIMUM VOLTAGE, 3.75" x 2.12", PET, Red, 50/roll	3.75	(95.25)	2.12	(53.80)	50	MAXIMUM VOLTAGE MAXIMUM CIRCUIT CURRENT MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER OR DC-TO-DC CONVERTER (F INSTALLED)
596-00892	596-00892	PVACDIS17	Solar Label, Printable, 2017 Code, PHOTOVOLTAIC AC DISCONNECT, 3.75" x 1.0", PET, Red, 50/roll	3.75	(95.25)	1.00	(25.40)	50	PHOTOVOLTAIC AC DISCONNECT RATED AC OUTPUT CURRENT: NOMINAL OPERATING AC VOLTAGE
596-00987	596-00987	MBSDIS	Solar Label, Printable, 2017 Code, ENERGY STORAGEDISCONNECT, 3.75" x 2.12", PET, Red,50/roll	3.75	(95.25)	2.12	(53.80)	50	ENERGY STORAGE SYSTEM DC DISCONNECT NOMINAL ESS VOLTAGE: MAX. AVAILABLE SHORT CIRCUIT CURRENT:

Use **Part No.** for ordering and **Type** for specification purposes. If using a TT130SMC printer, select label widths up to 2" (50.8 mm). All other HellermannTyton thermal transfer printers will work with label widths up to 4" wide (101.6 mm). For a listing of Printable Solar Labels designed to fit the TT130SMC, see page 61.

NEC 2017 Reflective Solar Labels

Reflective solar labels are designed to be easy to see by first responders who are looking to identify and isolate the PV system. Reflective labels can be seen through smoke and in darkness using reflected light. HellermannTyton preprinted reflective solar labels meet fire safety and NEC regulations.

MATERIAL	242/552 UV Stable Reflective Vinyl w/ Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +174 °F (+79 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	Polyethylene Coated Paper
Certifications	UL 969





				Wi	dth W	He	ight H		
ARTICLE NO.	Part No.	Type	Description	in	(mm)	in	(mm)	Labels Per Roll	Label
596-00206	596-00206	PVPSR	Solar Label, Reflective, 2017 Code, WARNING PHOTOVOLTAIC POWER SOURCE, 6.5" x 1.0", VL, Red, 50/pkg	6.50	(165.10)	1.00	(25.40)	50	WARNING: PHOTOVOLTAIC POWER SOURCE
596-00243	596-00243	MPVSD	Solar Label, Reflective, 2017 Code, MAIN PV SYSTEM DISCONNECT, 5.5" x 1.75", VL, Red, 50/pkg	5.50	(139.70)	1.75	(44.40)	50	MAIN PHOTOVOLTAIC SYSTEM DISCONNECT
596-00244	596-00244	DNDCUL	Solar Label, Reflective, 2017 Code, DO NOT DISCONNECT UNDER LOAD, 6.5" x 1.0", VL, Red, 50/pkg	6.50	(165.10)	1.00	(25.40)	50	DO NOT DISCONNECT UNDER LOAD
596-00255	596-00255	MPVACDIS	Solar Label, Reflective, 2017 Code, MAIN PV AC DISCONNECT, 5.5" x 1.75", VL, Red, 50/roll	5.50	(139.70)	1.75	(44.40)	50	MAIN PHOTOVOLTAIC SYSTEM AC DISCONNECT
596-00885	596-00885	RSDYL17	Solar Label, Reflective, 2017 Code, SO- LAR PV SYSTEMSHUTDOWN, 6.0" x 4.0", VL, Yellow, 50/roll	6.00	(152.40)	4.00	(101.60)	50	SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN TUPS BLAPE SHUTDOWN TUPS
596-00886	596-00886	RSDRD17	Solar Label, Reflective, 2017 Code, SOLAR PV SYSTEMSHUTDOWN, 6.0" x 4.0", VL, Red, 50/roll	6.00	(152.40)	4.00	(101.60)	50	SOLAR PV SYSTEM EQUIPPED WITH RAPD SHUTDOWN THIS NEW SHUTDOWN EASTER TO SHE COFF PARTISON CONCUCTION WITH ARXY PRIMAP DEMONSTOR IN SHUTDOWN EMPLOYED SHUTDOW
596-00887	596-00887	PSEWRS17	Solar Label, Reflective, 2017 Code, PHOTOVOLTAIC SYSTEMSHUTDOWN, 6.5" x 1.0", VL, Red, 50/roll	6.50	(165.10)	1.00	(25.40)	50	RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

Use **Part No.** for ordering and **Type** for specification purposes.

HellermannTyton makes it easy to pass inspection. In addition to our full line of preprinted NEC 2017, 2014 and 2011 labels, TagPrint® Pro 4.0 and TagPrint® Xpress Solar include label templates to meet NEC 2017, 2014 and 2011.

NEC 2017 and 2014 Reflective Solar Circuit Markers

These photovoltaic caution and power source markers are preprinted, non-adhesive, coiled markers that can be opened and snapped over cables for long-term, reflective, permanent identification. Made of a UV stable vinyl, the coiled markers come 25 per bag and will fit on all standard PV cables or electrical metallic tubing (EMT) conduits.

MATERIAL	Vinyl
Operating Temperature	18 °F to +200 °F (-29 °C to +93 °C)





ADTICLE				Wi	dth W	He	ight H		
ARTICLE NO.	Part No.	Туре	Description	in	(mm)	in	(mm)	Labels Per Pack	Label
596-00249	596-00249	CSCSNAP4R	CAUTION - SOLAR CIRCUIT for use on .25" OD PV Cables	4.00	(101.60)	3.0	(76.21)	25	CAUTION: SOLAR CIRCUIT LINOUS SOLAR CIRCUIT CAUTION: SOLAR CIRCUIT
596-00251	596-00251	CSCSNAP72	CAUTION - SOLAR CIRCUIT for EMT conduits up to 1" in OD	7.25	(182.22)	5.0	(127.0)	25	CAUTEM BOLAN CRESST UNDER BYTGE ROLLEYS CAUTOM SOLAN CRESST UNDER BYTGE ROLLEYS CAUTOM SOLAN CRESST UNDER BYTGE ROLLEYS
596-00207	596-00207	PVPSSNAP4R	WARNING: PHOTOVOLTAIC POWER SOURCE for use on .25" OD PV Cables	4.00	(182.22)	3.0	(76.21)	25	33400S 83MOO 374/TOAOLOHA 9MINNAWA Warning: Photovoltaic Power Source 33400S 83MOO 374/TOAOLOHA 9MINNAWA
596-00208	596-00208	PVPSSNAP72R	WARNING: PHOTOVOLTAIC POWER SOURCE for EMT conduits up to 1" in OD	7.25	(182.22)	5.0	(127.0)	25	SCHOOL SENDE ON CONTROL ON HIS WAN WARRING PHOTOWITAE POWER SCHOOL SCHOOL SENDE OF CONTROL OF WHITE WARRING WARRING PHOTOWOUTAE POWER SCHOOL SCHOOL SENDE OF WORK SCHOOL

Use Part No. for ordering and Type for specification purposes.

NEC 2017 and 2014 Reflective Rooftop Label

Designed to meet NEC 2017 and 2014 Section 690.4(F) as interpreted by the International Association of Electrical Inspectors (IAEI), this aluminum and vinyl label is designed for use on almost any type of roof shingle. Mount via a pre-cut aluminum plate with aluminum clips (both supplied with label) to standard tar shingles, or bend, shape and fasten with construction adhesive or grommet screws on composite or wooden roofing. Label text is reflective to meet IFC requirements.

MATERIAL	242/552 UV Stable Reflective Vinyl w/ Acrylic Laminate on Aluminum
Operating Temperature	-40 °F (-40 °C) to +175 °F (+79 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	Polyethylene Coated Paper
Certifications	UL 969





ARTICLE				Wi	dth W	He	ight H		
NO.	Part No.	Туре	Description	in	(mm)	in	(mm)	Labels Per Pack	Label
596-00257	596-00257	PVPSRTM	PHOTOVOLTAIC POWER SOURCE	6.75	(171.45)	2.75	(69.85)	1	PHOTOVOLIAIC POWER SOURCE



Preprinted Solar Labels

NEC 2014 Preprinted Solar Labels

HellermannTyton preprinted solar installation labels have a special adhesive for use on both enamel and powder coat paint surfaces. Labels are printed with UV stable ink that is covered by a UV stable laminate. Labels meet the requirements of UL 969. NEC 2014 labels can be used to meet NEC 2014 code and are backward compatible to NEC 2011.

MATERIAL	443/552 UV Stable Flexible White Vinyl w/ Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +174 °F (+79 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	78# White Bleached Paper
Certifications	UL 969





				V	Vidth	He	eight		
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Labels Per Roll	Label
596-00495	596-00495	WDPSLBL	Warning - Dual Power Source	4.12	(104.60)	0.75	(19.05)	50	AWARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOYOUTAIC SYSTEM
596-00496	596-00496	WESHLBLDC	WARNING - ELECTRICAL SHOCK HAZARD W/DC	3.75	(95.25)	2.5	(63.50)	50	ELECTRICAL SHOCK HAZARD ELECTRICAL SHOCK HAZARD TERHINALS ON BOTH LINE AND LOAD SHEES MAY HE CHIRECTED D. VOLTAGE IS ALWAYS PRESENT WISHS SOLAR MOOLES AND EXPOSED TO SOLALIGHT
596-00497	596-00497	WESHLBL	WARNING - ELECTRICAL SHOCK HAZARD	3.75	(95.25)	2.0	(50.80)	50	A WARNING ELECTRICAL SHOCK HAZARD DO NOT TOUGH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE EMPREJEED N THE OPEN POSITION
596-00498	596-00498	WGCME	WARNING - GROUNDED CONDUCTORS MAY BE ENERGIZED	4.12	(104.60)	2.0	(50.80)	50	ELECTRICAL SHOCK HAZARD E A GROUND FAULT IS NOCKTON F A GROUND FAULT IS NOCKTON KNAY OF THE
596-00499	596-00499	WTOPVLBL	WARNING - TURN OFF PV AC PRIOR TO WORK- ING INSIDE PANEL	4.12	(104.60)	2.0	(50.80)	50	A WARNING TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
596-00587	596-00587	CBACKFED	CAUTION - PHOTOVOLTAIC SYSTEM CIRCUIT BREAKER IS BACKFED	4.12	(104.60)	0.75	(19.05)	50	A CAUTION PHOTOVOLIALS SYSTEM CHOCKET IS BACKFED
596-00588	596-00588	WDCCU	WARNING - DC CONDUCTORS MAY BE ENERGIZED	4.12	(104.60)	2.0	(50.80)	50	ELECTRICAL SHOCK HAZARD THE DE CONDUCTORS OF THE PROTOVCLYAS SYSTEM ARE UNGROUNDED AND MAY BE EMERGIZED
596-00589	596-00589	IOCOD	WARNING - INVERTER OUTPUT CONNECTION	4.12	(104.60)	0.75	(19.05)	50	WARNING INVESTOR CONFICTION OD HOT RELOCATE THE OVERCLIBRENT GOVICE.
596-00590	596-00590	BIPOLARPV	WARNING- BIPOLAR PHOTOVOLTAIC ARRAY	3.75	(95.25)	2.0	(50.80)	50	BPOLAR PHOTOMOTIAN CARRAY, DISCONNECTION OF NUTURAL OR GROUNDED CONDUCTORS MAY REQUIRED TO OVERVIEW ON ARRAY OR NIVERTER
596-00591	596-00591	120VOLT	WARNING - 120 VOLT SUPPLY	3.75	(95.25)	2.0	(50.80)	50	SINGLE 122-WOLT SUPPLY DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS
596-00846	596-00846	IOCOD14	WARNING - INVERTER OUTPUT CONNECTION	2.0	(56.8)	1.25	(31.75)	50	WARNING INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE.

NEC 2014 Solar Label Convenience Packs

HellermannTyton makes it easier than ever for solar installers to meet PV labeling codes. Solar Label Convenience Packs allow installers to quickly and economically purchase high quality preprinted NEC 2014 codecompliant solar installation labels.

Packaged in 10-count quantities to meet the needs of smaller scale solar installations and independent contractors, Solar Label Convenience Packs are available in HellermannTyton's most popular preprinted NEC 2014 code-compliant solar label formats.

Each Solar Label Convenience Pack contains 10 solar installation labels. Choose from a variety of regular and reflective preprinted labels. For enhanced durability, clear laminate overlay labels are also available in a convenience pack.





				W	/idth	He	ight		
ARTICLE NO.	Part No.	Туре	Description	in.	mm	in.	mm	Labels Per Pack	Label
596-00660	596-00660	WESHLBL10	Solar Label, WARNING ELECTRICAL SHOCK HAZARD, 3.75" x 2.0", VL, Orange, 10/pkg	3.75	(92.25)	2.00	(50.80)	10	ELECTRICAL SHOCK HAZARD DO NOT TOUCH TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENREGIZED IN THE OPEN POSITION
596-00661	596-00661	WESHLBLDC10	Solar Label, WARNING ELECTRICAL SHOCK HAZARDDC VOLTAGE, 3.75" x 2.5", VL, Orange, 10/pkg	3.75	(92.25)	2.50	(63.50)	10	ELECTRICAL SHOCK HAZARD DO NOT TOUGH TREWNALA TESHMALA ON BOTH LINE AND LOANING TO THE AND LOANING TO THE AND LOANING TO THE AND WHITE OFFICE PRESENT WHITE STANKE SHOULD AND LOANING TO SHALLOH
596-00662	596-00662	WDCCU10	Solar Label, WARNING ELECTRICAL SHOCK HAZARD, 4.125" x 2.0", VL, Orange, 10/pkg	4.12	(104.60)	2.00	(50.80)	10	A WARNING ELECTRICAL SHOCK HAZARD THE DC CONDUCTORS OF THIS PHOTOVOLTAG SYSTEM ARE UNGROUNDED AND MAY BE ENERGIZED
596-00663	596-00663	WGCME10	Solar Label, WARNING GROUNDED CONDUCTORS ENERGIZED, 4.125" x 2.", VL, Orange, 10/pkg	4.12	(104.60)	2.00	(50.80)	10	ELECTRICAL SHOCK HAZARD FA OROLAND FAULT IN MIGICATED NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND EMERGIZED
596-00664	596-00664	WTOPVLBL10	Solar Label, 2017 Code, WARNING TURN OFF PV PRIOR TO WORKING, 4.125 x 2.0, VL, Orange, 10/pkg	4.12	(104.60)	2.00	(50.80)	10	TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
596-00665	596-00665	WDPSLBL10	Solar Label, 2017 Code, WARNING DUAL POWER SOURCESYSTEM, 4.125 x .75, VL, Orange/White, 10/ pkg	4.12	(104.60)	0.75	(19.05)	10	▲ WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM
596-00666	596-00666	CBACKFED10	Solar Label, 2017 Code, CAUTION PHOTOVOLTAIC SYSTEM BACKFED, 4.12 x .75, VL, Yellow, 10/pkg	4.12	(104.60)	0.75	(19.05)	10	▲ CAUTION PHOTOVOLTRIC SYSTEM GIRCUIT IS BACKFED
596-00667	596-00667	BIPOLARPV10	Solar Label, WARNING BIPOLAR PV ARRAY, 3.75" x 2.0", VL, Orange, 10/pkg	3.75	(92.25)	2.00	(50.80)	10	BIPOLAR PHOTOVOLTAIC ARRAY, DISCONNECTION OF NEUTRAL OR GROUNDED CONDUCTORS MAY RESULT IN OVERVOLTAGE ON ARRAY OR INVERTER
596-00668	596-00668	IOCOD10	Solar Label, WARNING INVERTER OUTPUTOVERCURRENT DEVICE, 4.12" x .75", VL, Orange, 10/pkg	4.12	(104.60)	0.75	(19.05)	10	A WARNING NVERTER OUTPUT COMMECTION, DO NOT RELOCATE THIS OVERCUSKENT DEVICE.
596-00669	596-00669	120VOLT10	Solar Label, 2017 Code, WARNING TURN OFF PV PRIOR TO WORKING, 4.125 x 2.0, VL, Orange, 10/pkg	3.75	(92.25)	2.00	(50.80)	10	A WARNING SINGLE 120-VOLT SUPPLY DO NOT CONNECT MULTIMITE BRANCH CIRCUITS

NEC 2014 Solar Label Convenience Packs (cont.)

A DTICL F				W	idth/	He	ight	Labels	
ARTICLE NO.	Part No.	Туре	Description	in.	mm	in.	mm	Per Pack	Label
596-00670	596-00670	LAM110	Solar Label, Clear Laminate, 4.2" x 2.25", Clear, 10/pkg	4.20	(106.10)	2.25	(57.10)	10	
596-00671	596-00671	DNDCUL10	Solar Label, Reflective, 2017 Code, DO NOT DISCONNECT UNDER LOAD, 6.5 x 1.0", Red, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	DO NOT DISCONNECT UNDER LOAD
596-00672	596-00672	CSESC10	Solar Label, Reflective, CAUTION SOLAR ELECTRIC SYSTEM CONNECTED, 6.5" x 1.0", VL, Yellow, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED
596-00673	596-00673	CSCIRLBL10	Solar Label, Reflective, CAUTION SOLAR CIRCUIT, 6.5" x 1.0", Yellow, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	CAUTION: SOLAR CIRCUIT
596-00674	596-00674	SOLARD10	Solar Label, Reflective, SOLAR DISCON- NECT, 6.5" x 1.0", Red, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	SOLAR DISCONNECT
596-00675	596-00675	MPVSD10	Solar Label, Reflective, 2017 Code, MAIN PV SYSTEM DISCONNECT, 5.5' x 1.75", Red, 10/pkg	5.50	(139.70)	1.75	(44.40)	10	MAIN PHOTOVOLTAIC SYSTEM DISCONNECT
596-00676	596-00676	MPVACDIS10	Solar Label, Reflective, 2017 Code, MAIN PV SYSTEM AC DISCONNECT, 5.5" x 1.75", Red, 10/pkg	5.50	(139.70)	1.75	(44.40)	10	MAIN PHOTOVOLTAIC SYSTEM AC DISCONNECT
596-00677	596-00677	PSEWRS10	Solar Label, Reflective, PHOTOVOLTAIC SYSTEMRAPID SHUTDOWN, 5.5" x 1.75", Red, 10/pkg	5.50	(139.70)	1.75	(44.45)	10	PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN
596-00678	596-00678	PVPSR10	Solar Label, Reflective, 2017 Code, WARNING PHOTOVOLTAIC POWER SOURCE, 6.5" x 1.0", Red, 10/pkg	6.50	(165.10)	1.00	(25.40)	10	WARNING: PHOTOVOLTAIC POWER SOURCE
596-00850	596-00850	DC201110	Solar Label, Printable, DC Module, 4.0" x 2.0", PET, Red, 10/pkg	4.00	(101.60)	2.00	(50.80)	10	RATEO MAX POWER-POINT CURRENT RATEO MAX POWER-POINT VOLTAGE MAXIBUS SYSTEM VOLTAGE MAXIBUS CHOCOLITICATE MAX RATEO OUTPUT CURRENT OF THE CHARGE CONTROLLER PROSALLED
596-00851	596-00851	DCRATING10	Solar Label, Printable, DC Rating, 3.75" x 2.0", PET, Red, 10/pkg	3.75	(92.25)	2.00	(50.80)	10	PHOTOVOLTAIC SYSTEM DC DISCONNECT OPERATING CURRENT: OPERATING VOLTAGE: MAXIMUM SYSTEM VOLTAGE: SHORT CIRCUIT CURRENT:
596-00852	596-00852	PVACDIS10	Solar Label, Printable, PHOTOVOLTAIC AC DISCONNECT, 3.75" x 1.0", PET, Red, 10/pkg	3.75	(95.25)	1.00	(25.40)	10	PHOTOVOLTAIC AC DISCONNECT WORMAN AC OPERATING CURRENT NOWING, OPERATING AC VOLTAGE.
596-00853	596-00853	ACDISCT10	Solar Label, Printable, 2017 Code, PHO- TOVOLTAIC AC DISCONNECT, 3.75" x 1.0", PET, Red, 10/pkg	3.75	(92.25)	1.00	(25.40)	10	PHOTOVOLTAIC AC DISCONNECT
596-00854	596-00854	DCDISCT10	Solar Label, Printable, 2017 Code, PHO- TOVOLTAIC DC DISCONNECT, 3.75" x 1.0", PET, Red, 10/pkg	3.75	(92.25)	1.00	(25.40)	10	PHOTOVOLTAIC DC DISCONNECT
596-00855	596-00855	AC201110	Solar Label, Printable, 2017 Code, AC MODULE, 4.0" x 2.0", PET, Red, 10/pkg	4.00	(101.60)	2.00	(50.80)	10	ANY AUTHORION AND AUTHORION AN
596-06321	596-06321	Paint Pen	Paint Pen, Black, 1/pkg	0.375	9.52	5.0	127.0	1	

NEC 2014 Preprinted Metal Solar Placards

HellermannTyton preprinted Metal Solar Placards are designed to meet the requirements of the 2014 National Electrical Code (NEC 2014) and the 2012 International Fire Code (IFC 2012), as well as the requirements of the Authority Having Jurisdiction (AHJ).

MATERIAL	Anodized Aluminum (AA)					
Adhesive	3M 300LSE Ultra High Bond Permanent Acrylic Adhesive					
Operating Temperature	-40 °F to +203 °F (-40 °C to +95 °C)					
Min. Application Temperature	+50 °F (from +10 °C)					
Rating	25-Year Outdoor Rated					





ARTICLE				Wi	dth W	Hei	ght H	Labels	
NO.	Part No.	Туре	Description	in	(mm)	in	(mm)	Per Pack	Label
596-00833	596-00833	WDPSLBLM5	"DUAL POWER SOURCE", 4.0" X .75", Orange	4.00	(101.60)	0.75	(19.05)	5	▲ WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM
596-00829	596-00829	WESHLBLDCM5	"WARNING - ELECTRICAL SHOCK HAZARD W/DC", 3.75" X 2.5", Orange/Silver	3.75	(95.25)	2.50	(63.50)	5	ELECTRICAL SHOCK HAZARD DO NOT TOUGH TERMANAS TERMANAS OR ROTH LINE AND LOAD DOS NOW SE INMOÜZED DO NOT TOUGH SHOW THE AND LOAD DOS NOW SE INMOÜZED DO NOT ALBERT BARNOW THE SHOW THE S
596-00828	596-00828	WESHLBLM5	"WARNING - ELECTRICAL SHOCK HAZARD", 3.75" X 2.0", Orange/Silver	3.75	(95.25)	2.00	(50.80)	5	WARNING ELECTRICAL SHOCK HAZARD DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERCIZED IN THE OPEN POSITION
596-00830	596-00830	WGCMEM5	"WARNING - GROUNDED CONDUCTORS ENERGIZED", 3.75" X 2.0", Orange/Silver	3.75	(95.25)	2.00	(50.80)	5	ELECTRICAL SHOCK HAZARD IF A GROUND FAULT IS INDICATED NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND ENERGIZED
596-00831	596-00831	WDCCUM5	"WARNING - DC CONDUCTORS MAY BE energized", 3.75" X 2.0", Orange/Silver	3.75	(95.25)	2.00	(50.80)	5	ELECTRICAL SHOCK HAZARD THE DC CONDUCTORS OF THIS PHOTOVOLTAIC SYSTEM ARE UNGROUNDED AND MAY BE ENERGIZED
596-00832	596-00832	WTOPVLBLM5	"WARNING - TURN OFF PV BEFORE WORKING", 3.75" X 2.0", Orange/Silver	3.75	(95.25)	2.00	(50.80)	5	TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
596-00834	596-00834	CBACKFEDM5	"CAUTION - PV SYSTEM BACKFED", 4.0" X .75", Yellow	4.00	(101.60)	0.75	(19.05)	5	A CAUTION PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED
596-00837	596-00837	120VOLTM5	"WARNING - 120-VOLT SUPPLY", 3.75" X 2.0", Orange/Silver	3.75	(95.25)	2.00	(50.80)	5	MARNING SINGLE 120-VOLT SUPPLY DO NOT CONNECT MULTIWIRE BRANCH CIRCUITS
596-00835	596-00835	BIPOLARPVM5	"WARNING - BIPOLAR PV ARRAY", 3.75" X 2.0", Orange/Silver	3.75	(95.25)	2.00	(50.80)	5	MARNING BIPOLAR PHOTOYOLTAIC ARRAY. DISCONNECTION OF NEUTRAL OR GROUNDED CONDUCTORS MAY RESULT IN OVERVOLTAGE ON ARRAY OR INVERTER
596-00836	596-00836	IOCODM5	"INVERTER OUTPUT CONNECTION", 2.0" X 1.25", Orange	2.00	(50.80)	1.25	(31.75)	5	WARNING INVERTER OUTPUT CONNECTION, DO NOT RELOCATE THIS OVERCURRENT DEVICE.
596-00860	596-00860	MPVSDM5	"MAIN PV DISCONNECT", 5.5 X 1.75", Red	5.50	(139.70)	1.75	(44.40)	5	MAIN PHOTOVOLTAIC SYSTEM DISCONNECT
596-00861	596-00861	MPVACDISM5	"MAIN PV AC DISCONNECT", 5.5" X 1.75", Red	5.50	(139.70)	1.75	(44.40)	5	MAIN PHOTOVOLTAIC SYSTEM AC DISCONNECT

Preprinted Solar Placards

NEC 2014 Metal Solar Placards for Variable Data

Variable data placards are used to mark areas specific to the individual installation, like voltage data. Made of the same durable material as preprinted Metal Solar Placards, HellermannTyton offers two styles of variable placards: hand-writable and engravable. Both hand-writable and engravable placards are designed to meet industry codes. Hand-writable placards feature a silver variable data area that can be marked using an industrial paint pen. Engravable placards have a black area that can be engraved using standard engraving equipment.

MATERIAL	Anodized Aluminum (AA)
Adhesive	3M 300LSE Ultra High Bond Permanent Acrylic Adhesive
Operating Temperature	-40 °F to +203 °F (-40 °C to +95 °C)
Min. Application Temperature	+50 °F (from +10 °C)
Rating	25-Year Outdoor Rated





ARTICLE				Wi	idth W	He	ight H	Labels	
NO.	Part No.	Туре	Description	in	(mm)	in	(mm)	Per Pack	Label
HAND-WRITAB	LE								
596-00838	596-00838	PVACDISM5	PV AC RATING, 3.75" X 1.0", Black	3.75	(95.25)	1.0	(25.4)	5	PHOTOVOLTAIC AC DISCONNECT MAXIMUM AC CORRESTING AC VOLTAGE: NOMINAL OPERATING AC VOLTAGE:
596-00839	596-00839	DC2011M5	DC MODULE, 4.0" X 2.0", Black	4.00	(101.60)	2.0	(50.8)	5	AMES BAS NOVEMBERS CONTEST AMES BAS NOVEMBERS CONTEST BAS AMERICAN BAS AMERIC
596-00840	596-00840	AC2011M5	Metal Solar Placard, Hand Writable, 2017 Code, AC Module, 4.0" x 2.0", AL, Black, 5/pkg	4.00	(101.60)	2.00	(50.80)	5	ACORAL CHINATED AS WILLIAM ACORAL CHINATED AS EMPOSENCY BANDAR AC PROBLEM BAND CHINATED AS EMPOSENCY BAND CHIN
596-00841	596-00841	ACDISCTM5	Metal Solar Placard, Hand Writable, 2017 Code, PV AC DISCONNECT, 3.75" x 1.0", AL, Black, 5/pkg	3.75	(92.25)	1.00	(25.40)	5	PHOTOVOLTAIC AC DISCONNECT
596-00842	596-00842	DCDISCTM5	Metal Solar Placard, Hand Writable, 2017 Code, PV DC DISCONNECT, 3.75" x 1.0", AL, Black, 5/pkg	3.75	(95.25)	1.00	(25.40)	5	PHOTOVOLTAIC DC DISCONNECT
596-00864	596-00864	DCRATINGM5	Printable DC Rating Label from NEC 2008	4.00	(101.60)	2.0	(50.8)	5	PHOTOVOLTAIC SYSTEM DO DISCONNECT CORRIVEN CUSPIENT CORRIVEN CUSPIENT CORRIVEN CONTROL MADDINE SYSTEM VICTORS SHORT CROSS FILES SHOTT CROSS FILES SHOTT CROSS FILES SHOTT CROSS FILES SHOTT CROS
ENGRAVABLE									
596-00857	596-00857	ACDISCTM5ENG	Metal Solar Placard, Engravable, 2017 Code, PHOTOVOLTAIC AC DISCONNECT, 3.75"x1.0", AL, Black, 5/pkg	3.75	(92.25)	1.00	(25.40)	5	PHOTOVOLTAIC AC DISCONNECT
596-00858	596-00858	DCDISCTM5ENG	Metal Solar Placard, Engravable, 2017 Code, PHOTOVOLTAIC DC DISCONNECT, 3.75"x1.0", AL, Black, 5/pkg	3.75	(92.25)	1.00	(25.40)	5	PHOTOVOLTAIC AC DISCONNECT
596-00859	596-00859	PVACDISM5ENG	PV AC RATING, 3.75" X 1.0", Black	3.75	(95.25)	1.0	(25.4)	5	PHOTOVOLTAIC AC DISCONNECT MASHMM AC OPERATING CURRENT: NOMINAL OPERATING AC VOLTAGE:
596-00862	596-00862	AC2011M5ENG	Metal Solar Placard, Engravable, 2017 Code, AC Module, 4.0" x 2.0", AL, Black, 5/pkg	4.00	(101.60)	2.00	(50.80)	5	NOMES, OPENITOR AF VICTAGE NOMES, OPENITOR AF PERSONNE NOMES AF OPENITOR NOMES AF OP
596-00863	596-00863	DC2011M5ENG	DC MODULE, 4.0" X 2.0", Black	4.00	(101.60)	2.0	(50.8)	5	ANTED MAX POWER-PORT CLORECT ANTED MAX POWER-PORT VICINE MANUEL MAX POWER-PORT VICINE MAX PORT VICEN VICEN VICEN MAX ANTED CONTROL CARRY OF THE CAMPES CONTROL CARRY TO PARTY THE CARRY TO PARTY THE CAMPES CONTROL CARRY T
596-00865	596-00865	DCRATINGM5ENG	Engravable DC Rating Label from NEC 2008	4.00	(101.60)	2.0	(50.8)	5	PHOTOVOLTAIC SYSTEM DO DISCONNECT OPERATING CURRENT OPERATING CURRENT OPERATING VOLTAGE. MAXIMAE SYSTEM VOLTAGE. SHORT ORDERT CURRENT:
596-00866	596-00866	BLANK2X125	Metal Solar Placard, Blank Plate For Engraving, 2.0" x 1.25", AL, Black, 5/pkg	2.00	(50.80)	1.25	(31.75)	5	
596-00867	596-00867	BLANK4X75	Metal Solar Placard, Blank Plate For Engraving, 4.0" x .75", AL, Black, 5/pkg	4.00	(101.60)	0.75	(19.05)	5	
596-00868	596-00868	BLANK375X2	Metal Solar Placard, Blank Plate For Engraving, 3.75" x 2.0", AL, Orange/ Black, 5/pkg	3.75	(95.25)	2.00	(50.80)	5	A WARNING

NEC 2014 Reflective Solar Labels

Reflective solar labels are designed to be easy to see by first responders who are looking to identify and isolate the PV system. Reflective labels can be seen through smoke and in darkness using reflected light. HellermannTyton preprinted reflective solar labels meet fire safety and NEC regulations.

MATERIAL	242/552 UV Stable Reflective Vinyl w/ Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +174 °F (+79 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	Polyethylene Coated Paper
Certifications	UL 969





				Wi	dth W	Hei	ght H	Labels	
ARTICLE NO.	Part No.	Туре	Description	in	(mm)	in	in (mm)		Label
596-00206	596-00206	PVPSR	WARNING PHOTOVOLTAIC POWER SOURCE	6.50	(165.10)	1.00	(25.40)	50	WARNING: PHOTOVOLTAIC POWER SOURCE
596-00243	596-00243	MPVSD	MAIN PV SYSTEM DISCONNECT	5.50	(139.70)	1.75	(44.40)	50	MAIN PHOTOVOLTAIC SYSTEM DISCONNECT
596-00244	596-00244	DNDCUL	DO NOT DISCONNECT UNDER LOAD	6.50	(165.10)	1.00	(25.40)	50	DO NOT DISCONNECT UNDER LOAD
596-00246	596-00246	SOLARD	SOLAR DISCONNECT	6.50	(165.10)	1.00	(25.40)	50	SOLAR DISCONNECT
596-00255	596-00255	MPVACDIS	MAIN PV AC DISCONNECT	5.50	(139.70)	1.75	(44.40)	50	MAIN PHOTOVOLTAIC SYSTEM AC DISCONNECT
596-00474	596-00474	PSEWRS	PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN	5.50	(139.70)	1.75	(44.40)	50	PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN
596-00613	596-00613	CSESC	CAUTION - SOLAR ELECTRIC SYSTEM CONNECTED	6.50	(165.10)	1.00	(25.40)	50	CAUTION; Solar electric system connected
596-00615	596-00615	CSCIRLBL	CAUTION - SOLAR CIRCUIT	6.50	(165.10)	1.00	(25.40)	50	CAUTION: SOLAR CIRCUIT

Use **Part No.** for ordering and **Type** for specification purposes.

HellermannTyton makes it easy to pass inspection. In addition to our full line of preprinted NEC 2017, 2014 and 2011 labels, TagPrint® Pro 4.0 and TagPrint® Xpress Solar include label templates to meet NEC 2017, 2014 and 2011.

Printable Solar Labels

NEC 2014 Printable Solar Labels

Designed with cross-laminated UV stable materials, these variable print solar installation labels are designed to accept printing from any standard thermal transfer printer using a resin-based ink ribbon for the best durability. Print your voltage information directly on the label and then laminate with an optional clear acrylic laminate material for added protection. These labels can be used to print disconnecting means and breaker series directly on the labels for a more professional result and a smoother inspection process.

MATERIAL	840/926 UV Stable White Polyester w/ Clear Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +302 °F (+150 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	55# Paper
Certifications	UL 969







ARTICLE				v	/idth	Н	eight	Labels	
NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Per Roll	Label
596-00237	596-00237	ACDISCT	PHOTOVOLTAIC AC DISCONNECT	3.75	(92.25)	1.00	(25.40)	50	PHOTOVOLTAIC AC DISCONNECT
596-00238	596-00238	DCDISCT	PHOTOVOLTAIC DC DISCONNECT	3.75	(92.25)	1.00	(25.40)	50	PHOTOVOLTAIC AC DISCONNECT
596-00239	596-00239	PVACDIS	PV AC DISCONNECT RATING	3.75	(92.25)	1.00	(25.40)	50	PHOTOVOLTAIC AC DISCONNECT MANMAIM AC OPERATING CURRENT NOMMAL OPERATING AC VOLTAGE
596-00240	596-00240	ACRATING	DC BACKUP SYSTEM	4.00	(101.60)	2.00	(50.80)	50	PARTICIPATI DE L'ARRENT DE L'A
596-00241	596-00241	DCRATING	DC RATING LABEL	3.75	(92.25)	2.00	(50.80)	50	PHOTOVOLTAIC SYSTEM DC DISCONNECT OPERATING CURRENT OPERATING VOLTAGE: MAXDAUM SYSTEM VOLTAGE: SHORT CIRCUIT CURRENT:
596-00242	596-00242	LAM1	Solar Label, Clear Laminate, UV Stable	4.20	(106.60)	4.20	(57.10)	50	
596-00252	596-00252	AC2011	AC MODULE	4.00	(101.60)	2.00	(50.80)	50	SCHOOL OPERATOR AT VICTAGE NOTIFICATION AND ATTEMPT IN WHITE AND ATTEMPT IN A STREET IN HIS DEED CONTROL THAT ARE A HIS DEED FOR THE ATTEMPT IN HIS DEED FOR THE ATTEMPT IN A MICHAEL PROPERTY OF TH
596-00253	596-00253	DC2011	DC MODULE LABEL	4.00	(101.60)	2.00	(50.80)	50	INATED MAN FOWER-POINT CURRENT RATED MAN FOWER-POINT VOLTAGE MANNIMA SYSTEM VOLTAGE MANNIMA SYSTEM VOLTAGE MANNIMA RICRUIT CUBRENT MAN RATED OUTPUT CURRENT OF THE CHANGE CONTROLLER IN STALLED

Use **Part No.** for ordering and **Type** for specification purposes. If using a TT130SMC printer, select label widths up to 2" (50.8 mm). All other HellermannTyton thermal transfer printers will work with label widths up to 4" wide (101.6 mm). For a listing of Printable Solar Labels designed to fit the TT130SMC, see page 61.

NEC 2011 Preprinted Solar Labels

HellermannTyton preprinted solar installation labels have a special adhesive for use on both enamel and powder coat paint surfaces. Labels are printed with UV stable ink that is covered by a UV stable laminate. Labels meet the requirements of UL 969. NEC 2011 labels can be used to meet the NEC 2011 code and are backward compatible to NEC 2008.







MATERIAL	443/552 UV Stable Flexible White Vinyl w/ Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +174 °F (+79 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	78# White Bleached Paper
Certifications	UL 969

				W	Vidth	He	eight		
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Labels Per Roll	Label
596-00233	596-00233	WESHLBL	WARNING - ELECTRICAL SHOCK HAZARD	3.75	(95.25)	2.0	(50.80)	50	WARNING 63 ELECTRICAL SHOOL HAZARD SU GET TOUCH TRANSMILLS FERRALS THE WITH LINE HIS LOSS SHOOL WAS SELECTED AND NOTE OFFICE TOUCH NOTE OFFI N
596-00232	596-00232	WESHLBLDC	WARNING - ELECTRICAL SHOCK HAZARD W/DC	3.75	(95.25)	2.5	(63.50)	50	WARNING M
596-00234	596-00234	WGCME	WARNING - GROUNDED CONDUCTORS MAY BE ENERGIZED	4.12	(104.60)	2.0	(50.80)	50	WARNING ASSESSMENT OF THE PROPERTY OF THE PROP
596-00258	596-00258	WDCCU	WARNING - DC CONDUCTORS MAY BE ENERGIZED	4.12	(104.60)	2.0	(50.80)	50	WARNING AND THE CONTROL OF THE CONTR
596-00235	596-00235	WTOPVLBL	WARNING - TURN OFF PV AC PRIOR TO WORKING INSIDE PANEL	4.12	(104.60)	2.0	(50.80)	50	53 WARNING: TURN OFF PHOTOVOCTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL
596-00231	596-00231	WDPSLBL	WARNING - DUAL POWER SOURCE	4.12	(104.60)	0.75	(19.05)	50	WARNING COLL FOREIGNESS SECOND SOLENCE IS BY SYSTEM
596-00236	596-00236	CBACKFED	CAUTION - PV SYSTEM CIRCUIT BREAKER IS BACKFED	4.12	(104.60)	0.75	(19.05)	50	CAUTION PLYSTER CHOICE BRANCE & BACOTO
596-00847	596-00847	IOCOD11	WARNING INVERTER OUTPUT OVERCURRENT DEVICE	2.00	(50.80)	1.25	(31.75)	50	AWARNING INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE.

Preprinted Solar Labels

Preprinted Solar Labels

Many times common solar label designs are specified even though they might not be required by code. HellermannTyton offers a selection of some of the most commonly requested labels for use on solar installations.

MATERIAL	443/552 UV Stable Flexible White Vinyl w/ Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +174 °F (+79 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	78# White Bleached Paper
Certifications	UL 969





				v	Vidth	He	eight		
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Labels Per Roll	
596-00735	596-00735	SMPV	Solar Label, WARNING SERVICE METER SERVED BY PV SYSTEM, 4.0" x 2.0", VL, Orange, 50/roll	4.00	(101.60)	2.00	(50.80)	50	THIS SERVICE METER IS ALSO SERVED BY A PHOTOVOLTAIC SYSTEM
596-00737	596-00737	PSKWH	Solar Label, PHOTOVOLTAIC SYSTEM kWh METER, 4.0" x 1.0", VL, Red, 50/roll	4.00	(101.60)	1.00	(25.40)	50	PHOTOVOLTAIC SYSTEM kWh METER
596-00738	596-00738	DCJB	Solar Label, DC JUNCTION BOX, 4.0" x 1.0", VL, Red, 50/roll	4.00	(101.60)	1.00	(25.40)	50	DC JUNCTION BOX
596-00739	596-00739	DNALP	Solar Label, CAUTION DO NOT INSTALL AD- DITIONAL LOADS, 5.0" x 1.25", VL, Yellow, 50/roll	5.00	(127.00)	1.25	(31.70)	50	CAUTION: DO NOT INSTALL ADDITIONAL LOADS IN THIS PANEL
596-00740	596-00740	DCCB	Solar Label, DC COMBINER BOX, 4.0" x 1.0", VL, Red, 50/roll	4.00	(101.60)	1.00	(25.40)	50	DC COMBINER BOX
596-00748	596-00748	ECCMPV	Solar Label, ENCLOSURE CONTAINSPV SOURCES, 4.0" x 2.0", VL, Red, 50/roll	4.00	(101.60)	2.00	(50.80)	50	ENCLOSURE CONTAINS CONDUCTORS FROM MULTIPLE PV SOURCES
596-00750	596-00750	IOC	Solar Label, CAUTION INVERTER OUTPUT CIRCUIT, 4.0" x 1.0", VL, Yellow, 50/roll	4.00	(101.60)	1.00	(25.40)	50	ACAUTION INVERTER INPUT CIRCUIT
596-00751	596-00751	SSB	Solar Label, SOLAR SYSTEM BREAKER, 2.0" x 1.0", VL, Red, 50/roll	2.00	(50.80)	1.00	(25.40)	50	SOLAR SYSTEM BREAKER
596-00756	596-00756	ACCB	Solar Label, AC COMBINER BOX, 4.0" x 1.0", VL, Red, 50/roll	4.00	(101.60)	1.00	(25.40)	50	AC COMBINER BOX
596-00757	596-00757	DCD	Solar Label, DC DISCONNECT, 4.0" x 1.0", VL, Red, 50/roll	4.00	(101.60)	1.00	(25.40)	50	DC DISCONNECT

Banded Colored Continuous Rolls

Banded colored continuous rolls come with a stripe (band) for easy printing of warning labels. Available in different widths, these labels are designed for use with TagPrint® Pro software and HellermannTyton thermal transfer printers and can be customized, produced on demand and cut to any length.

MATERIAL	840/926 UV Stable White Polyester w/ Clear Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +302 °F (+150 °C)
Min. Application Temp.	+50 °F (+10 °C)
Certifications	UL 969



ARTICLE				V	Vidth	Hei	ght		
NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Feet Per Roll	Label
558-00380	558-00380	HT2OE50250UV	2" White Polyester with .5" Orange Stripe on Continuous Roll	2.0	(50.8)	250.0	(76.2)	250	
558-00381	558-00381	HT30E75250UV	3" White Polyester with .75" Orange Stripe on Continuous Roll	3.0	(76.2)	250.0	(76.2)	250	
558-00382	558-00382	HT4OE10250UV	4" White Polyester with 1.0" Orange Stripe on Continuous Roll	4.0	(101.6)	250.0	(76.2)	250	

Use **Part No.** for ordering and **Type** for specification purposes. If using a TT130SMC printer, select label widths up to 2" (50.8 mm). All other HellermannTyton thermal transfer printers will work with label widths up to 4" wide (101.6 mm).

Preprinted Header Labels

These labels come with preprinted color headers so only one color of ribbon is needed to complete the message panel. Labels can be used with TagPrint Pro label software and HellermannTyton thermal transfer printers to reduce labor, eliminate minimum orders and allow the user to create labels on demand.

MATERIAL	840/926 UV Stable White Polyester w/ Clear Acrylic Laminate
Operating Temperature	-40 °F (-40 °C) to +302 °F (+150 °C)
Min. Application Temp.	+50 °F (+10 °C)
Certifications	UL 969





Label represents 596-00644 & 596-00645.

ARTICLE				V	Vidth	Н	leight		
NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Labels Per Roll	Label
596-00633	596-00633	4X6WARNINGUV	White with Orange WARNING Header	4.00	(101.60)	6.0	(152.40)	250	AWARNING
596-00634	596-00634	3X2WARNINGUV	White with Orange WARNING Header	3.00	(76.20)	2.0	(50.80)	250	
596-00635	596-00635	3X2CAUTIONUV	White with Yellow CAUTION Header	3.00	(76.20)	2.0	(50.80)	250	▲ CAUTION
596-00636	596-00636	4X6CAUTIONUV	White with Yellow CAUTION Header	4.00	(101.60)	6.0	(152.40)	250	
596-00644	596-00644	WV275X135UV	Orange WARNING Header, Yellow Voltage Safety Symbol	2.75	(69.85)	1.35	(34.29)	250	△WARNING
596-00645	596-00645	WV55X275UV	Orange WARNING Header, Yellow Voltage Safety Symbol	5.50	(139.70)	2.75	(69.85)	250	induscriptor .
596-00646	596-00646	4X6DANGERUV	White with Red DANGER Header	4.00	(101.60)	6.0	(152.40)	250	▲ DANGER
596-00648	596-00648	3X2DANGERUV	White with Red DANGER Header	3.00	(76.20)	2.0	(50.80)	250	sheadque 🖫

Use **Part No.** for ordering and **Type** for specification purposes. If using a TT130SMC printer, select label widths up to 2" (50.8 mm). All other HellermannTyton thermal transfer printers will work with label widths up to 4" wide (101.6 mm).



Reflective Colored Continuous Rolls

These reflective vinyl rolls can be used to design labels that conform to NEC solar installation requirements. Designed for use with TagPrint® Pro software and any HellermannTyton thermal transfer printing system, reflective continuous vinyl rolls can be printed and cut to size.

MATERIAL	509 Red Reflective Continuous Vinyl
Operating Temperature	-40 °F (-40 °C) to +176 °F (+80 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	3.2 mil 50# bleached kraft paper
Certifications	ASTM D 903, ASTM D2979



				Width		Feet	
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	Per Roll	Label
558-00372	558-00372	HT2RDRF250	Adhesive Labels, Solid Color Continuous Roll, Reflective, 2.0" x 250', VL, Red, 250 ft/roll	2.00	(50.80)	250	
558-00373	558-00373	HT3RDRF250	Adhesive Labels, Solid Color Continuous Roll, Reflective, 3.0" x 100', VL, Red, 100 ft/roll	3.00	(76.20)	100	
558-00377	558-00377	HT1RDRF250	Adhesive Labels, Solid Color Continuous Roll, Reflective, 1.0" x 250', VL, Red, 250 ft/roll	1.00	(25.40)	250	
558-00407	558-00407	HT4RDF100	Adhesive Labels, Solid Color Continuous Roll, Reflective, 4.0" x 100', VL, Red, 100 ft/roll	4.00	(101.60)	100	

Use **Part No.** for ordering and **Type** for specification purposes. If using a TT130SMC printer, select label widths up to 2" (50.8 mm). All other HellermannTyton thermal transfer printers will work with label widths up to 4" wide (101.6 mm).

High Bond Solid Colored Continuous Rolls

These reflective rolls offer a high bond adhesive that is sustainable for low surface energy substrates such as the low density plastics on the front of an inverter or powder coat paint surfaces. The adhesive is designed to adhere to textured surfaces without peeling or falling off.

MATERIAL	Type 840/926, Polyester (PET), white (WH) UV stable w/ clear Polyester laminate				
Min. Application Temp.	+50°F (+10 °C)				
Liner	3.2mil, 50lb bleached kraft paper				
Certifications	UL969, ANSI Standard Z535.4, IFC 2012, NEC2011, NEC2014				



				Width		Feet	
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	Per Roll	Label
558-00501	558-00501	HT1RDHB250	Adhesive Labels, Solid Color Continuous Roll, Reflective, 1.0" x 250', UV Stable PET, Red, 250 ft/roll	1.0	(925.4)	250	
558-00502	558-00502	HT2RDHB250	Adhesive Labels, Solid Color Continuous Roll, Reflective, 2.0" x 250', UV Stable PET, Red, 250 ft/roll	2.0	(50.8)	250	
558-00503	558-00503	HT3RDHB250	Adhesive Labels, Solid Color Continuous Roll, Reflective, 3.0" x 100', UV Stable PET Red, 100 ft/roll	3.0	(76.2)	100	

Use **Part No.** for ordering and **Type** for specification purposes. If using a TT130SMC printer, select label widths up to 2" (50.8 mm). All other HellermannTyton thermal transfer printers will work with label widths up to 4" wide (101.6 mm).

Solid Colored Continuous Rolls

Solid colored continuous rolls are available in a variety of colors and printing widths. Designed to optimize custom printing on demand, these rolls allow maximum flexibility for printing unique sizes and text using TagPrint® Pro label printing software and HellermannTyton thermal transfer printers. Continuous rolls allow you to have the labels that you need, when you need them, including at the time of inspection, and can be cut to size.

MATERIAL	Continuous Vinyl					
Material Number	1500					
Adhesive	Acrylic					
Temperature Range	-40 °F (-40 °C) to +180 °F (+82 °C)					
Certifications	UL 969					



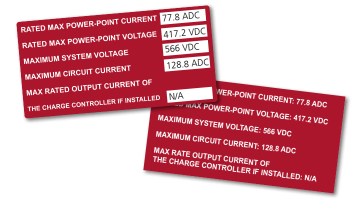


ADTICLE		Width		Vidth	Feet		
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	Per Roll	Label
558-00308	558-00308	HT1RD250	Adhesive Labels, Solid Color Continuous Roll, 1.0" x 250', VL, Red, 250 ft/roll	1.00	(25.40)	250	
558-00312	558-00312	HT2RD250	Adhesive Labels, Solid Color Continuous Roll, 2.0" x 250', VL, Red, 250 ft/roll	2.00	(50.80)	250	
558-00006	558-00006	HT3RD250	Adhesive Labels, Solid Color Continuous Roll, 3.0" x 250', VL, Red, 250 ft/roll	3.00	(76.20)	250	
558-00370	558-00370	HT4RD250	Adhesive Labels, Solid Color Continuous Roll, 4.0" x 250', VL, Red, 250 ft/roll	4.00	(101.60)	250	
558-00307	558-00307	HT1BK250	Adhesive Labels, Solid Color Continuous Roll, 1.0" x 250', VL, Black, 250 ft/roll	1.00	(25.40)	250	
558-00311	558-00311	HT2BK250	Adhesive Labels, Solid Color Continuous Roll, 2.0" x 250', VL, Black 250 ft/roll	2.00	(50.80)	250	
558-00309	558-00309	HT1WH250	Adhesive Labels, Solid Color Continuous Roll, 1.0" x 250', VL, White, 250 ft/roll	1.00	(25.40)	250	
558-00313	558-00313	HT2WH250	Adhesive Labels, Solid Color Continuous Roll, 2.0" x 250', VL, White, 250 ft/roll	2.00	(50.80)	250	
558-00345	558-00345	HT3WH250	Adhesive Labels, Solid Color Continuous Roll, 3.0" x 250', VL, White, 250 ft/roll	3.00	(76.20)	250	
558-00350	558-00350	HT4WH250	Adhesive Labels, Solid Color Continuous Roll, 4.0" x 250', VL, White, 250 ft/roll	4.00	(101.60)	250	
558-00310	558-00310	HT1YE250	Adhesive Labels, Solid Color Continuous Roll, 1.0" x 250', VL, Yellow, 250 ft/roll	1.00	(25.40)	250	
558-00314	558-00314	HT2YE250	Adhesive Labels, Solid Color Continuous Roll, 2.0" x 250', VL, Yellow, 250 ft/roll	2.00	(50.80)	250	
558-00346	558-00346	HT3YE250	Adhesive Labels, Solid Color Continuous Roll, 3.0" x 250', VL, Yellow, 250 ft/roll	3.00	(76.20)	250	
558-00358	558-00358	HT4YE250	Adhesive Labels, Solid Color Continuous Roll, 4.0" x 250', VL, Yellow, 250ft/roll	4.00	(101.60)	250	
558-00336	558-00336	HT1OE250	Adhesive Labels, Solid Color Continuous Roll, 1.0" x 250', VL, Orange, 250 ft/roll	1.00	(25.40)	250	
558-00337	558-00337	HT2OE250	Adhesive Labels, Solid Color Continuous Roll, 2.0" x 250', VL, Orange, 250 ft/roll	2.00	(50.80)	250	
558-00338	558-00338	HT3OE250	Adhesive Labels, Solid Color Continuous Roll, 3.0" x 250', VL, Orange, 250 ft/roll	3.00	(76.20)	250	

Use **Part No.** for ordering and **Type** for specification purposes. If using a TT130SMC printer, select label widths up to 2" (50.8 mm). All other HellermannTyton thermal transfer printers will work with label widths up to 4" wide (101.6 mm). For a listing of Printable Solar Labels designed to fit the TT130SMC, see page 44.

Code-compliant Labeling YOUR WAY

In addition to preprinted NEC labels, HellermannTyton provides installers with several options for code-compliant solar installation labeling. Choose the method that best meets your needs.



Design and print customized PV labels, in the office or on the job site.

TagPrint® Pro software works with any thermal transfer printer to design and print all required labels for NEC code-compliant solar installations.



Use TagPrint Pro 4.0 and the TT230SMC or TT130SMC for medium to high-volume print jobs. Both printers include a cutter and will print on a variety of label stocks, including continuous vinyl stock up to 4" (101.6 mm) wide.

Reference PV labeling codes, print labels and optimize workflow, from the palm of your hand.



NETWORK LABELING

The TagPrint® Xpress Solar mobile app is a code reference and labeling tool designed specifically for solar installers. The app provides an easy guide to NEC 2017 and 2014 and allows for ultra-efficient wireless printing on any HellermannTyton thermal transfer printer.



- Print NEC 2017 and 2014 labels, wirelessly.
- Make printing faster and easier with multiple printers.
- Optimize workflow with multiple users.
- NEC code reference tool helps ensure passed inspections.

Download the app for FREE from the App Store or Google Play.

PV labeling convenience for solar installations, large and small.

Solar Label Convenience Packs allow installers to quickly and economically purchase high quality preprinted NEC 2017 and 2014 code-compliant solar installation labels.



Packaged in 10-count quantities to meet the needs of smaller scale solar installations and independent contractors, Solar Label Convenience Packs are available in HellermannTyton's most popular preprinted NEC 2017 and 2014 code-compliant solar label formats.

Choose from a variety of regular and reflective preprinted labels. For enhanced durability, clear laminate overlay labels are also available in a convenience pack.

TagPrint® Pro 4.0

TagPrint Pro 4.0 is HellermannTyton's exclusive, powerful, multi-functional and easy-to-use label design and printing software. Easily create and print solar installation labels with preloaded solar label templates. Designed for use with HellermannTyton thermal transfer printing systems, TagPrint Pro 4.0 offers "What You See Is What You Get" (WYSIWYG) label creation. Available for purchase as a single-user or network license

ARTICLE NO.	Part No.	Pkg. Qty.	Description
556-00035	556-00035	1	TagPrint Pro 4.0 - Single User
556-00042	556-00042	1	TagPrint Pro 4.0 - Single User Upgrade
556-00036	556-00036	1	TagPrint Pro 4.0 - 2-3 Network User
556-00037	556-00037	1	TagPrint Pro 4.0 - 2-5 Network User



TagPrint Pro 4.0 Features:

Familiar Windows-based Navigation

TagPrint® Pro 4.0's interface offers quick and easy access to the controls. Tabs are organized by activity, such as "Label," "Table" and "Print."

At-a-glance Interface

User can view object properties, data and actual label layout at the same time.

Pre-saved Designs

Software comes preloaded with commonly used, code-compliant safety and solar label designs and icons.

Expanded Import Capabilities and "Live Sync"

TagPrint Pro has a wide range of data import capabilities, including XMT, CSV and ODBC, which will refresh automatically, or in the case of Excel, just open directly in the program.

Built-in Security

Lockout or password protect label designs and data tables from unauthorized label editing.

Visual File Preview

When searching through label designs in the File | Open window, you can see each file displayed as it actually looks when printed as opposed to seeing just the file name.

"Pin" Favorites

Create shortcuts to frequently used label designs and data tables, making them immediately available in the file menu.

Single-user License or Network Version Available

TagPrint Pro 4.0 is available for single users or network installations to share printers, label designs and data tables from multiple workstations at one location.

Game-Changing Print Automation

Print automation unleashes your productivity, saving you time and virtually eliminating costly operator errors.

- Save frequently used labels individually or as a group under a single file name or job number.
- No need to search for and open files individually – simply enter the job number or scan a bar code on the work order for instant printing.
- Batch print to one or more printers at the same time – no waiting for one file to print before the next one begins.
- Store all print quantities, multiple printer destinations, data instructions and more within the file – no need for the operator to enter any information and make potential mistakes.
- Add optional user prompts to customize quantities, control numbers and more.



TagPrint® Xpress Solar

The TagPrint Xpress Solar mobile app is a code reference and labeling tool designed specifically for the solar market. The app provides an easy guide through the most recent National Electrical Code (NEC) for photovoltaic installations and allows for ultra-efficient wireless printing of required labels.



NETWORK LABELING AT A TAP

TagPrint Xpress Solar Benefits:





Print NEC 2017 and 2014 labels, wirelessly.

All labels required by NEC 2017 and 2014 are pre-saved as visual templates in the app. Designed for use with HellermannTyton thermal transfer printers, the app turns a mobile device into a wireless mobile print command center, eliminating the need for a laptop or desktop computer.

NEC code reference tool helps ensure passed inspections.

TagPrint Xpress Solar displays labels visually, for easy selection. Installers can also search for required labels by application (ex:

inverter). The detailed NEC code reference feature helps to ensure installers have all required labels per NEC and International Fire Code (IFC), to pass inspection the first time.



Make printing faster and easier with multiple printers.

For fast, high-volume printing, TagPrint Xpress Solar allows users to network several printers.

For example, an installer can print all labels required for a solar installation with the use of three HellermannTyton printers loaded with different label stock, one with a 1" orange banded roll, one with a 1" red reflective roll and one with printable solar labels.

Optimize workflow with multiple users.

Any user with the app installed on their mobile device can access the same printers, increasing printing efficiency and workflow. No more labeling bottlenecks!

TagPrint Xpress Solar offers installers a new way to print labels and a better way to work.



For more information, download the FREE app from the App Store or Google Play.

Important notes:

The print function is only compatible with HellermannTyton brand printers.

The TagPrint Xpress Solar mobile app requires Apple® iOS 6 or Android TM 4.0 (Ice Cream Sandwich) or later operating systems. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc.

Thermal Transfer Printers

TT230SMC Thermal Transfer Printer

The TT230SMC printer is ideal for small- to medium-volume users looking for an easy-to-use and functional thermal transfer printer. The TT230SMC is Ethernet-ready and includes an integrated cutter for use with continuous vinyl label rolls. Each printer comes with a label "caddy" that holds large label rolls behind the printer, for easier dispensing and printing. An optional carrying case can be used to safely transport the printer to remote jobsites.



TT230SMC

Features & Benefits

- 300 dpi thermal transfer print head
- Print speed up to 3" (76.2 mm) per second
- Integrated cutter TT230SMC only
- 2mb flash / 8mb SDRAM
- Easy set up and loading without adjustments
- Label holder included with purchase
- Highly accurate, adjustable gap sensor
- Low calibration waste
- No complicated settings
- Lightweight / minimal footprint
- Approvals: CE, FCC, Class A, cULus, UL, GS, TUV-GS, LCC, C-Tick, BSMI, RoHS

Printer Specifications

- Width 7.95" (201 mm)
- Height 6.81" (172 mm)
- Depth 10.16" (258 mm)
- Weight: 5.2 lbs (2.36 kg)
- Power Supply: 100-240V
- Operation Temperature: +50 °F to +95 °F (+10 °C to +35 °C)
- Print Density: 300 dpi
- Operating system:
 Windows 8/9/10

Media Specifications

- Prints on ShrinkTrak, continuous vinyl rolls, foam nameplate labels, adhesive labels, TipTags and self-laminating labels.
- TT230SMC printer with cutter not recommended for use with ShrinkTrak or foam nameplate labels.
- Uses standard 1/2" core HellermannTyton ribbons: (TT100OUTSM, TT822OUTSM, TTDTHOUTSM, TTHSTOUTSM, TT900OUTSM).
- Media total diameter: 8.27" (210 mm)
- Core Diameter: 3.0" ((76.2 mm)
- Maximum print width 4.17" (106 mm)
- Minimum print width 1.0" (25.4 mm)
- Maximum material thickness: .007" (0.19 mm)
- Minimum material thickness: .0028" (0.06 mm)
- Winding Direction: Inside or outside

ARTICLE NO.	Part No.	Туре	Description	
556-00240	556-00240	TT230SMC	TT230SMC Printer with Cutter	1
556-00256	556-00256	TT230SMCKIT	TT230SMC Printer Kit*	1
556-00232	556-00232	RPH TT230SM	Replacement Print Head	1
556-00233	556-00233	RPS TT230SM	Replacement Power Supply	1
556-00231	556-00231	CASE 230SM	Optional Carrying Case	1
556-00235	556-00235	LABEL HOLDER	Label Holder	1
556-00189	556-00189	TTWHITEOUT	White Ribbon on 1" Core, Coated Side Out, 4.33" x 984'	1
556-00190	556-00190	TTWHITEOUTSM	White Ribbon on ½" Core, Coated Side Out, 4.33" x 242'	1
556-00145	TT822OUTSM	TT822OUTSM	Black Ribbon on .50" Core, 4.33" x 242', PET	1

Use **Part No.** for ordering and **Type** for specification purposes.. *Includes the TT230SMC printer with cutter, TagPrint® Pro 3.0 software, black ribbon, white ribbon, caddy and hard-shell carrying case.



Thermal Transfer Printers

TT130SMC Compact Thermal Transfer Printer

Designed with space and portability in mind, the TT130SMC thermal transfer printer's compact footprint allows for highly efficient printing in applications in which space is tight or when portability is important. The smaller size and optional hard-shell carrying case make it easy to transport to remote jobsites. The printer accommodates label roll stock up to 2" wide, to satisfy most solar installation labeling requirements. The TT130SMC includes an Ethernet port that allows the user to connect to an existing network or to a wireless router for portable printing. For ultimate print efficiency and workflow management, users can connect several TT130SMC printers together and use TagPrint® Pro label software or the TagPrint Xpress mobile application to create a multiple printer network. Optional label "caddy" holds larger label rolls. The carrying case includes space for two printers, as well as a wireless router, cables and label stock.



TT130SMCKIT

Features & Benefits

- Lightweight, compact design makes it easy to transport to remote job sites.
- Connect several printers together for ultimate printing efficiency.
- 300 dpi print head for quality print results.
- Fast print speed up to 3" (76.2 mm) / second
- Easy to set up and load.
- Optional label caddy holds larger rolls.
- Highly accurate sensor reduces label waste.
- Includes USB 2.0 port and Ethernet port for connection to network or wireless router.
- 4mb flash / 8mb SDRAM
- Approvals; CE, FCC, Class A, cULus, UL, GS, TUV-GS, LCC, C-Tick, BSMI, RoHS

Printer Specifications

- Width: 5.50" (140 mm)Height: 6.98" (177 mm)
- Depth: 11.0" (241 mm)
- .
- Weight: 5.6 lbs (2.54 kg)
- Power Supply: 100-240V Output: DC 24V 2.5A
- Operation Temperature: +50 °F to +95 °F (+10 °C to +35 °C)
- Print Density: 300 dpi
- Operating system: Windows 8/9/10

Media Specifications

- Prints on media up to 2" (50.8 mm) wide.
- Uses 1/2" core HellermannTyton ribbons.
- Maximum print width 2.13" (54.1 mm)
- Minimum print width .59" (15.0 mm)
- Maximum material thickness: .007" (0.19 mm)
- Minimum material thickness: .0028" (0.06 mm)
- Media total diameter: 8.27" (210 mm)
- Core Diameter: 3.0" ((76.2 mm)
- Winding Direction: Inside or outside

ARTICLE NO.	Part No.	Туре	Description	Pkg. Qty
556-00250	556-00250	TT130SMC	TT130SMC Compact Thermal Transfer Printer	1
556-00254	556-00254	TT130SMCKIT	TT130SMC Printer Kit*	1
556-00257	556-00257	2TT130SMCKIT	2 Printer TT130SMC Printer Kit**	1
556-00251	556-00251	TT130RPHEAD	TT130SMC Print Head	1
556-00252	556-00252	TT130PWRSLY	TT130SMC Power Supply	1
556-00255	556-00255	TT130SMCCORD	TT130SMC Replacement Power Cord	1
556-00253	556-00253	TT130SMCCASE	Optional Carrying Case	1
556-00235	556-00235	LABEL HOLDER	Label Holder	1
556-00205	556-00205	TTWHITEOUTSM-2	White Ribbon 2" X 154', 1/Roll	1
556-00206	556-00206	TT822OUTSM-2	Black Ribbon 2" X 242', 1/Roll	1

Use **Part No.** for ordering and **Type** for specification purposes. *Includes the TT130SMC printer with cutter, TagPrint® Pro 4.0 software, black and white ribbon, caddy and hard-shell carrying case. **Includes two (2) TT130SMC printers with cutter, TagPrint Pro 4.0 software, (2) black ribbon, (2) white ribbon, (2) caddies and (1) hard-shell carrying case.

Thermal Transfer Printers

TT130SMC Compatible Printable Solar Labels

Designed in a "one across" landscape format to fit into the compact TT130SMC thermal transfer printer, these labels allow for code-compliant marking of variable information including disconnecting means, breaker series and voltage data. Made with cross-laminated UV stable materials, labels are ideal for use in solar installation applications. Use with the TT130SMC or any HellermannTyton thermal transfer printer.

MATERIAL	840/926 UV Stable White Polyester w/ Clear Polyester Laminate
Operating Temperature	-40 °F (-40 °C) to +302 °F (+150 °C)
Min. Application Temp.	+50 °F (+10 °C)
Liner	55# White Bleached Paper
Certifications	UL 969







Designed to fit common types of AC and DC breaker boxes. Print the breaker series or disconnecting means directly on the labels.

ADTICLE				Width		Width Height			
ARTICLE NO.	Part No.	Туре	Description	in.	(mm)	in.	(mm)	Labels Per Roll	
596-00650	596-00650	ACDISC-1	Printable Solar Label, PHOTOVOLTAIC AC DISCONNECT, Red	1.0	(25.4)	3.75	(95.25)	50	PHOTOVOLTAIC AC DISCONNECT
596-00651	596-00651	DCDISC-1	Printable Solar Label, PHOTOVOLTAIC DC DISCONNECT, Red	1.0	(25.4)	3.75	(95.25)	50	PHOTOVOLTAIC DC DISCONNECT
596-00652	596-00652	PVACDIS-1	Printable Solar Label, PV AC RATING LABEL, Red	1.0	(25.4)	3.75	(95.25)	50	PHOTOVOLTAIC AC DISCONNECT MURBLE AC OPENTING QUIRCET. VOMMA INCOMENTING VICTORIE
596-00655	596-00655	AC2011-1	Printable Solar Label, AC MODULE LABEL, Red	2.0	(50.8)	4.0	(101.60)	50	NORMA CPERITE AL TUDISE NORMA CPERITE AL TERMENO MARIAN AL TURBE MARIAN AL TURBE MARIAN AL TUBBE MARIAN AL TUBBE MARIAN AL TUDISE SATING TORAL MODILE PROTECTION
596-00653	596-00653	DC2011-1	Printable Solar Label, DC MODULE LABEL, Red	2.0	(50.8)	4.0	(101.60)	50	RATED MAX POWER POINT CURRENT RATED MAX POWER POINT VOLTAGE MAXIMUM SYSTEM VOLTAGE MAXIMUM GROUT CURRENT MAX RATED OUTFUT CURRENT OF THE CHANGE CONTROLLER IF RETAILED
596-00654	596-00654	DCRATING-1	Printable Solar Label, DC RATING LABEL, Red	2.0	(50.8)	3.75	(95.25)	50	PHOTOVOLTAIC SYSTEM DC DISCONNECT OPERATING CULTAGE: MAXIMUM SYSTEM VOLTAGE SHORT CIRCUIT CURRENT:
596-00242	596-00242	LAM1	Clear Laminate, UV Stable	4.2	(106.6)	2.25	(57.15)	50	

Use **Part No.** for ordering and **Type** for specification purposes. While One Across Printable Solar Labels are designed for use in the TT130SMC, they can be used in all HellermannTyton thermal transfer printers.

Additional Information

Enclosure Products for Combiner Boxes, Inverters and Control Panels

HellermannTyton offers a comprehensive line of enclosure products and tools to increase efficiency and enhance installation organization and durability throughout the solar construction project.



Wiring Duct

HellermannTyton offers a full line of wire duct, including solid, standard slotted and high-density slotted duct. Solid wall duct is designed for straight wire runs where breakouts are not required. Standard slotted duct features break-away fingers that provide additional access for wire leads. High density slotted wall duct comes with narrow fingers to reduce fanning of the wires for a neater appearance.



Braided Sleeving

HellermannTyton Braided Sleeving provides durable and lightweight abrasion, cut and debris protection for cable assemblies and wire bundles. The braided construction enables the material to expand beyond its nominal size to accommodate variations in bundle sizes and shapes. Braided sleeving is resistant to harsh environments such as chemicals, salts, solvents, de-icing fluids and petroleum products, as well as being resilient against UV light. The unique physical weave construction of braided sleeving makes it extremely flexible, yet it will not trap moisture or humidity.



Spiralwrap

Flexible and extremely durable, HellermannTyton's Spiralwrap provides effective wire routing and secure protection, even around corners and bends. Spiralwrap protective sheathing easily wraps around a group of cables to provide protection and organization. UL recognized, Spiralwrap is reusable and resistant to most chemicals, and is available in a variety of sizes and colors for specific routing needs.



Heat Shrink Tubing

HellermannTyton heat shrink tubing contracts when heat is applied, allowing wire or cable to unify with the protective layer for maximum protection. Heat shrink tubing is a tough and flexible solution, ideal for insulating and protecting wires and cables from abrasion and environmental hazards. HellermannTyton offers this nonprintable tubing in a variety of sizes, colors and shrink ratios.



Convoluted Tubing

HellermannTyton's line of slit convoluted tubing provides flexible-yet-rigid support that protects wire and cables from abrasion and pinching. Convoluted tubing efficiently routes wire and cables while providing excellent protection against vibration, wear, water, snow, ice and the effects of heat, cold and sunlight. HellermannTyton offers slit convoluted tubing in a variety of sizes, protecting bundles up to 2" in diameter.



Standard Cable Ties and Assemblies

HellermannTyton manufactures a full line of high quality cable ties in a variety of styles, sizes, materials and colors to bundle and secure wire and cable at converter boxes, inverters and control panels. For faster installations, we offer cable ties with integrated fasteners. Available fastener styles include button head, arrowhead and screw mount.



Commitment to Quality

Our passion for quality goes beyond designing and manufacturing the most dependable and innovative products. From maintaining highly efficient facilities to continuous process improvement to stringent quality assurance testing practices, at HellermannTyton, quality is at the heart of everything we do.

ISO 9001

The International Standards
Organization (ISO) establishes
worldwide standards for products
and services in recognition of
increasing globalization of markets. The ISO program determines
the requirements for the quality
assurance programs. HellermannTyton has achieved ISO 9001 certifications at all of its U.S. locations.

ISO/TS16949

ISO / TS16949 is a recognized standard for manufacturers maintaining a strict Quality Management System servicing the automotive industry. HellermannTyton has achieved and maintains certification to this standard.

ISO 14001

ISO 14001 is a voluntary standard for Environmental Management Systems established by the International Organization for Standardization. Its goal is to provide benchmarks for reviewing and improving environmental performance. HellermannTyton takes an active role in this process of continuous improvement.

AS9100

AS9100 is a recognized standard for manufacturers maintaining a strict Quality Management System servicing the aerospace industry. HellermannTyton has achieved and maintains registration to this standard.

International Electro-Technical Commission (IEC)

Representatives from key industry suppliers participate in creating standards that provide continuous improvement for products and services. HellermannTyton chaired the committee that created standard 62275 (replaced 1565) for Wire Positioning Devices.

RoHS / WEEE

The scope of the European Union's Restriction of Hazardous Substances (RoHS) and the Waste Electrical and Electronic Equipment (WEEE) directives covers all electrical and electronic equipment and their components sold into the European Union. Throughout this catalog, you will see designations where materials are RoHS compliant.

HellermannTyton



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