

Products For Renewable Industry

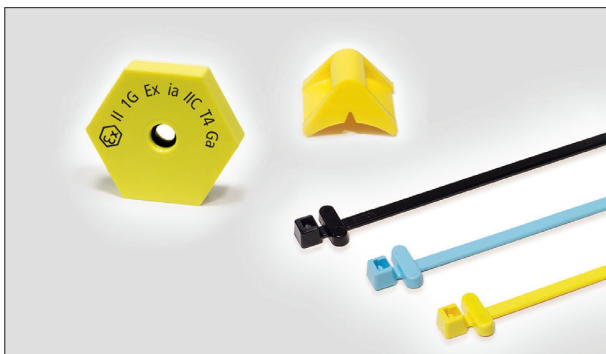
MADE FOR REAL[®]



Reduce Your Maintenance Costs With Our Cable Management Solutions

As one of the world's leading manufacturers of specialist cable management solutions for wind turbines and solar plants, we are committed to boosting the efficiency of our clients' systems. We are well aware that electricity generated by renewable energies is subject to never-ending competition, which is why each and every one of our innovations bows to the dictates of efficiency, even during the planning phase.

If you opt for HellermannTyton products and solutions when installing your wind turbines or solar panels, you can expect a long-term commercial benefit.



HellermannTyton has developed a range of **RFID** cable ties, and accessories to make your RFID tracking and identification processes more efficient. It provides reliable operation in harsh environments.

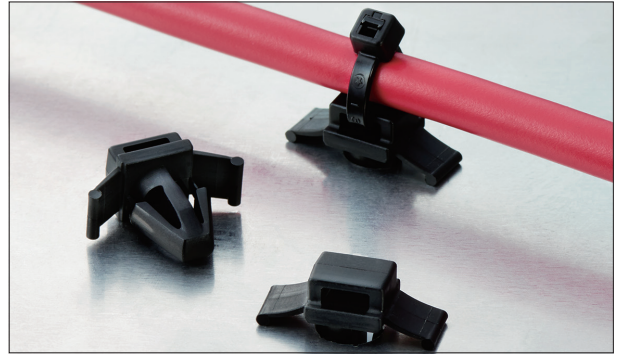


GalvaLok[®] is a cable tie made from polyamide 11, that has excellent weather resistance, salt damage resistance, and mechanical strength, making it perfect for cabling work around solar panel base frames and galvanized steel plates.





GalvaLok® Edge Clip eliminate the need to make holes and tighten screws, improving your work efficiency. Its polyamide 11 housing with insulating properties has excellent weather, chemical and salt damage resistance. You can insert cable ties into a GalvaLok® Edge Clip from any direction.



GalvaLok® Push Mount is an aligned type that is used by inserting it into a hole in the mount frame, allowing a cable to be fixed stably right above the mounting hole. It can support small to large diameter cables.



EL-TY® is a reel strap type cable tie that is perfect for firmly fixing large diameter trunk cables and pipes. This product is made of waterproof polyacetal, which shows almost no deterioration of strength even after an accelerated weathering test equivalent to approximately 20 years of weather exposure.



HellermannTyton provides you with all the **Solar Label** options you need for code-compliant photovoltaic labeling. Choose from a complete line of preprinted NEC 2017, NEC 2014 and NEC 2011 labels.



TTE420S printer is ideal for use where low to medium print volumes are needed. It is portable enough to take to the job site and powerful enough to quickly create all the PV labels and heat shrinkable sleeves you need.



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 offers excellent protection against vibration, wear, snow, ice and the effects of heat, cold and sunlight on cables and wires.

HellermannTyton

HellermannTyton Pte Ltd
 10 Ang Mo Kio Street 65
 Techpoint #06-07 & 06-07A
 Singapore 569059
 Tel: +65 6586 1919
 Email: cservice@HellermannTyton.sg
www.HellermannTyton.com/sg