Kit Contents

Exclusively for: Nextracker with Series 6 modules

Specifying your Golden Row is the most important phase of your wire management process. As the market leader, we understand these tracker systems and have determined the ideal mix of products for the fastest installation, lowest potential for failure and longest lifespan.

Scan code to view installation guide and other kit documents.

Or visit: http://www.Hellermann. Tyton.com/goldenrow-next-series6



Solar Ties from HellermannTyton are manufactured out of our high-performance impactresistant, heat and UV stabilized PA66 material to perform dependably, even in extreme environments, for years.







High-Temp Cable Tie An excellent, general-purpose Solar Tie for outdoor applications, offering 50 lb tensile strength. Part No: 111-00931 Areas Used: Drive train, above ground



Areas Used: Drive train, above ground, torque tube

nlar Ties

Solar Ties

These double-duty fasteners are made of the same PA66HIRHSUV material as our Solar Ties. The HellermannTyton Edge Clip is well-known for its ease to press on and tenacity once attached.



Edge Clip Cable Tie Mounts and routes bundles parallel to a panel edge – no hole needed. Part No: 156-02225 Areas Used: Solar module drive motor



Solar Locking Clamp Opening adjusts for varying bundle sizes and locks shut - holds tight in Series 6 panel holes.

Part No: 151-03863 Areas Used: Motor attenna



Series 6 Solar Fir Tree Tie Exclusively tailored for the ultimate positioning in Series 6 module wire management holes.

Part No: 157-00421 Areas Used: Module to module

HellermannTyton



Exclusively for: Nextracker with Series 6 modules

Ratchet Clamps

HellermannTyton's proprietary ratchet clamps adjust to a range of bundle sizes, minimizing inventory. Application-specific mounts speed installation. Can be reopened for bundle maintenance without removing clamp.



Ratchet Clamp Hanger One-handed, toolless simplicity for managing wires and cables. Part No: 151-02875, 151-03621 Areas Used: Module to module, arrest point



Stud Mount Ratchet Clamp Clamp easily presses onto existing threaded studs; builtin gate prevents stud from touching bundle.

Part No: 151-03544 Areas Used: Motor antenna



Quick2Clamp Adjustable clamp mounts with a simple twist to route cables along strut systems.

Part No: 156-03002 **Areas Used:** Wire transitions around strut



Ratchet P-Clamp A better P-clamp – easier to mount, faster bundle maintenance and a bonus Solar Tie saddle.

Part No: 151-01664 **Areas Used:** End of row arrest point, wire transitions

Solar Module Cable Hanger

Ultra-strong and angled to slip into existing module holes for easy installation.

Convoluted Tubing

Protects cables; split side entry enables installation on preterminated bundles.

Part No: 904-00933 Areas Used: Where wires are directly exposed to UV or sharp edges

HellermannTyton

HellermannTyton NA Corporate Headquarters

Part No: 151-03631

7930 N. Faulkner Rd, PO Box 245017, Milwaukee, WI 53224-9517 Phone: (414) 355-1130, (800) 537-1512 Fax: (414) 355-7341, (800) 848-9866 email: corp@htamericas.com • www.hellermann.tyton.com IATF 16949, AS9100, ISO 9001 and ISO14001 certified

Areas Used: Module to module, end of row

HellermannTyton Canada

Unit #4, 205 Industrial Parkway North Aurora, Ontario L4G 4C4 Canada Phone: (800) 661-2461 Fax: (800) 390-3904 email: sales@hellermanntyton.ca

HellermannTyton Mexico

Anillo Periferico Sur 7980 Edificio 6A, Parque Industrial Tecnologico II Santa María Tequepexpan, Tlaquepaque, Jalisco, Mexico 45601 Phone: 011-52-33-3-133-9880 • Fax: 011-52-33-3-133-9861 email: info@htamericas.com.mx *ISO 9001 certified*