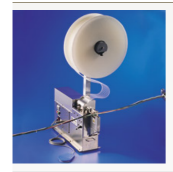
HellermannTvton

QS101



Article Number: 105-00000

QS101 Auto Tool, Installs 18lb ties on bundles up to .63", Includes power supply, cords and pedal, 1/pkg



Base Data

Local Order Number QS101

Type QS101

Color Silver (SR)

- Features and Benefits Fast: Cable ties are installed quickly with one easy trigger depression, increasing productivity while decreasing
 - · Reliable: HellermannTyton's automatic cable tie systems have been tested to perform extremely consistently, without interruption to workflow.
 - · Ergonomic: The ergonomic design of the automatic cable tie tool systems feature a comfortable grip, low weight, and easy trigger depression to reduce installer effort and strain while installing cable ties.
 - · Providing Valuable Operator Feedback: Equipped with a self diagnostic LCD information screen, the automatic cable tie system easily guides the user through the cycles of cable tie installations.
 - · Flexible Manufacturing Versatility: HellermannTyton's cable tie tool systems support principles of flexible manufacturing requirements and environments. This system can be used in handheld, bench mount, and overhead assembly configurations. The versatile overhead assembly option provides the ultimate integration into the customer's manufacturing area. HellermannTyton's Quick Tool QS101 is powered by a standard 110 AC 27V electrical outlet that the power supply converts to a low DC voltage for the tool and also requires air to assist in operating the machine.
 - Uniform Fastening Quality: HellermannTyton's automatic cable tie systems feature adjustable tension control to deliver consistent levels of cable tie fastening.
 - Range: HellermannTyton offers the widest range of automatic cable tie tool systems which cover cable tie tensile strengths of 18, 30 and 50 pounds with bundle diameters between 1/16" to over 3".

Recommended Cable Ties A7-100

> Product Description HellemannTyton's Automatic Cable Tie Tool systems are compact, fast, reliable and versatile accommodating a

variety of wiring harness, bundling and securing requirements. These tool systems are designed to provide significant labor and cost savings through process improvements, lower installed costs and greater consistency, quality and

ergonomic benefits.

Power Supply unit 100-240 VAC

Electrical Consumption

Short Description QS101 Auto Tool, Installs 18lb ties on bundles up to .63", Includes power supply, cords and pedal, 1/pkg

Product Dimensions

Length L (Imperial) 24.8 "

Length L (Metric) 630 mm

Cycle Time 1.8 sec

Width W (Imperial) 8 27 '

Width W (Metric) 210 mm

Cable Tie Width Max. (Imperial) 0.1 "

Cable Tie Width Max. (Metric) 2.5 mm

Height H (Imperial) 30.3 "

Height H (Metric) 770 mm

Bundle Diameter Min. (Imperial) 0.028 "

Bundle Diameter Min. (Metric) 0.7 mm

Bundle Diameter Max. (Imperial) 0.63 "

Bundle Diameter Max. (Metric) 16.0 mm

Operational Voltage 20

Power Supply Electrical/Pneumatic Power

Tension Force Adjustable (39.2N-88.2N)

Logistics and Packaging

Quantity Per pieces

Package Quantity (Imperial) 1

Package Quantity (Metric) 1

Carton Quantity 1

Weight (imperial) 40

Weight (Metric) 20 kg

Material and Specifications

Material Steel (ST)

© HellermannTyton 2015