Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

HellermannTyton 121-00680

For any questions, you can email us directly: sales@integrated-circuit.com

Datasheet of 121-00680 - KR 6/8 TOOL

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Application Tooling

Application Tooling For Cable Ties



Manual Tensioning Tool for KR-Series

• KR6/8

The KR 6/8 tool has been specially developed for reliably applying HellermannTyton cable ties of the KR series (Chapter 1.5). In separate operations the cable tie is tensioned, fixed and then cut off directly at the head. The tool can be quickly adapted to deal with different tie widths (6mm and 8mm) simply by exchanging the front plate.

The glass-fibre-reinforced locking pin of the KR seal is mechanically crimped and leads to plastic deformation of the tie ends. This produces a vibration-proof permanent connection.



KR6/8.

Technical Tab	le			-
Article-No.	Туре	For Ties	Strap Width max. (G)	Weight (Kg)
121-00680	KR6PNA.9A	KR6, KR8	6.0/8.0	0.52
122-68019	GUNPART.9GY	KR6, KR8	_	0.01

All dimensions in mm. Subject to technical changes.

Pneumatic Tensioning Tool for KR-Series

• KR8PNSE

Specially developed for the processing of HellermannTyton KR series cable ties (Chapter 1.5) with a width of 8.0 mm. The KR8PNSE offers a simple and easy to use tool which is ideal for applications where the volumes are too great for manual tooling.

The KR8PNSE pulls the strap tight, closes the head and cuts of the excess tail - all with a single push of the button.



KR8PNSE.

Material Data		
	Air Supply	Non oiled / oiled
Air Pressure (min.)		3 bar
Air Pressure (max.)		4 bar
Hose Interna	l Diameter	6.0 mm
	LxHxW	approx. 320 x 210 x 50mm

Technical Table					
Article-No.	Type	For Ties	Strap Width max. (G)	Weight (Kg)	
121-00889	KR8PNA.9C	KR8	8.0	1.56	
122-80032	GUNPART.9QR	-	-	0.3	

All dimensions in mm. Subject to technical changes.

