

TECHNICAL DATA SHEET - INTERACTIVE PDF (category)

Cable Tie, heavy duty

Dual and single locking head







Cable ties are primarily used to cinch wires and cables together to form a neat and organized bundle.

Certifications / Standards:



3-Part Specification: 26 05 84 Tools and Calculators

01 Single locking head 02 Double locking head

Features:

- Available in dual and single locking head
- UV and weather resistant
- Excellent resistance to:
 - fuels, oils, greases, thermal oxidation, ASTM oils, and water absorption

Ratings:

- Minumim operating temperature: -45°C
- Maximum operating temperature: 90°C

Installation tools:

• L-300FR

Conforms to:

- RoHS (Restriction of Hazardous Substances)
 - European Directive 2011/65 and Commission Delegated Directive 2015/863

Material / Finishes:

• Black - Polyamide 12

Table data:

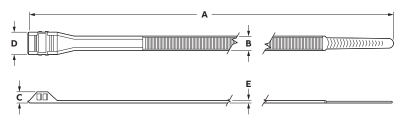
- · Single locking head
- Double locking head

Cable Tie, heavy duty

Single locking head

Product selection and dimensions - mm										
Part no.	GID no.	Minimum	Α	В	С	D	Е	Min. bundle	Max. bundle	
		tensile strength	± 3.00	± 0.25	± 0.80	± 0.80	± 0.25	diameter	diameter	
CTP-9-180-0-C	7TCG009910R0048	360N	180	9	6	12.7	1.8	10	42	

Note: Product must be installed in accordance with applicable national and local electrical codes.



Cable Tie, heavy duty

Double locking head

Product selection and dimensions - mm										
Part no.	GID no.	Minimum	Α	В	С	D	Е	Min. bundle	Max. bundle	
		tensile strength	± 3.00	± 0.25	± 0.80	± 0.80	± 0.25	diameter	diameter	
CTP-9-260-0-C	7TCG009910R0049	510N	260	9	6.5	13.2	2	15	62	
CTP-9-360-0-C	7TCG009910R0050	510N	360	9	6.5	13.2	2	25	92	
CTP-9-500-0-C	7TCG009910R0051	560N	510	9	7.5	14	2.3	70	140	
CTP-9-750-0-C	7TCG009910R0052	560N	760	9	7.5	14	2.3	70	220	

Note: Product must be installed in accordance with applicable national and local electrical codes.

