

TECHNICAL DATA SHEET

Cable Tie, mounting head

Natural and black

Catamount®

**Features:**

- Mounting head (for screw size, see table information)

Materials and Finishes:

- Nylon 6.6 natural
- Nylon 6.6 UV resistant black

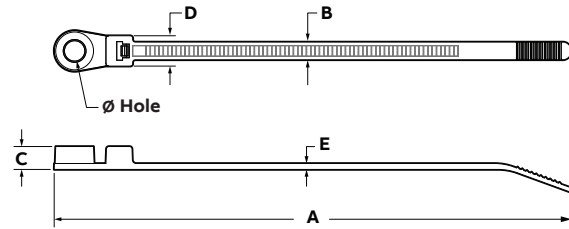
Cable ties are primarily used to cinch wires and cables together to form a neat and organized bundle of cables.

Certifications / Standards:**Ratings:**

- Minimum operating temperature: -40°C (-40°F)
- Maximum operating temperature: 85°C (185°F)
- Minimum installing temperature: -20°C (-4°F)
- Tensile Strength: 135N (30lb), 222N (50lb), 540N (120lb) - see table (page 2) for information

Cable tie, mounting head:

- Natural and black



Part number characteristic:

L-5-30MH-0-C

- C = 100 pack
- M = 1000 pack
- 0 = Nylon 6.6 UV resistant black
- 9 = Nylon 6.6 natural

Product selection - inches (mm)

Part no: GID no:	Max bundle diameter	A ± 0.125 (3.0)	B ± 0.01 (0.25)	C ± 0.03 (0.76)	D ± 0.03 (0.76)	E ± 0.01 (0.25)	Tensile strength lbs. (N)	Hole diameter
L-5-30MH-0-C 7TAG054680R0014	1.3 (32)	5.9 (150)	0.14 (3.6)	0.18 (4.5)	0.24 (6.2)	0.43 (1.1)	40	0.165 (4.2)
L-5-30MH-0-M 7TAG054680R0015								
L-5-30MH-9-C * 7TAG054670R0008								
L-5-30MH-9-M * 7TAG054680R0016								
L-7-50MH-0-C 7TAG054670R0009	2 (50)	8.0 (204)	0.19 (4.8)	0.21 (5.4)	0.34 (8.5)	0.05 (1.3)	50	0.216 (5.5)
L-7-50MH-0-M 7TAG054670R0010								
L-7-50MH-9-C 7TAG054660R0000								
L-7-50MH-9-M 7TAG054670R0011								
L-11-50MH-0-C 7TAG054670R0001	3 (76)	12.1 (309)						
L-11-50MH-0-D 7TAG054670R0002								
L-11-50MH-9-C 7TAG054670R0003								
L-11-50MH-9-D 7TAG054680R0011								
L-14-50MH-0-C 7TAG054680R0012	4 (102)	14.9 (380)						
L-14-50MH-0-D 7TAG054680R0013								
L-14-50MH-9-C 7TAG054670R0006								
L-14-50MH-9-D 7TAG054670R0007								
L-14-120MH-0-C 7TAG054670R0004	3.9 (98)	15.0 (382)	0.30 (7.6)	0.28 (7)	0.49 (12.6)	0.07 (1.8)	120	0.244 (6.2)
L-14-120MH-9-C 7TAG054670R0005								

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

* Not a recognized component.