



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685



## CT8BK50C Cable Tie CT8BK50-C, 1000/Case *Minnesota Mining (3M)*

|                  |   |
|------------------|---|
| Catalog Number   | CT8BK50C  |
| Manufacturer     | Minnesota Mining (3M)   |
| Description      | Cable Tie, 1.87 In;47.5 MM Bundle Diameter, Black, 193 MM;7.6 In Length, Made In Usa, Nylon 6/6 Material, +185°F;+85°C Maximum Operating Temperature, -40°C;-40°F Minimum Operating Temperature, 100 BG Package Quantity, Uv Resistant;Weather Resistant Resistance Properties, Culus Listed;Rohs Compliant;UI Listed 181B-C;UI Listed Type 21/Type 21S;UI Standard 62275;UI. File # E116841, Self-Adhesive Style, 22.68 KG;220 NM;50 LB Tensile Strength, 0.05 In;1.3 MM Thickness, 0.18 In;4.6 MM Width |
| Weight per unit  | 0.0002 (lbs/each)   |
| Product Category | Cable Ties & Wraps  |

### Descriptions

|                        |                                     |
|------------------------|-------------------------------------|
| Description            | CABLE TIE CT8BK50-C,1000/CASE       |
| extra long description | 3M 7000031853 3M™ Standard Nylon Ca |

### Manufacturer Information

|                           |                |
|---------------------------|----------------|
| GTIN                      | 00051128592939 |
| Manufacturers Part Number | CT8BK50-C      |
| UPC                       | 051128592939   |

### Taxonomies, Classifications, and Categories

|                      |                            |
|----------------------|----------------------------|
| Category Description | WIRE LUBE, MARKERS, & TIES |
|----------------------|----------------------------|

### Availability

|             |     |
|-------------|-----|
| minimum qty | 100 |
|-------------|-----|

### Packaging

|                 |        |
|-----------------|--------|
| Carton          | 100    |
| Package         | 1000   |
| Weight Per each | 0.0002 |