# Cable TIES



|  |  |
| --- | --- |
| **Material :** | Polyamide 6.6 |
| **Wide:** | 2.5mm |
| **Long:** | 160mm |
| **Flammability Of Raw Material :** | UL 94 - V2 |
| **Humidity Absorption :** | 2,7%-2,8% (23°C -50% R.H.) |
| **Installation Temperature :** | -10°C ~+85°C |
| **Working Temperature :** | -40°C ~+85°C |
| **Max Sustaiaable Tempeature For Short Time:Certificate:** | +110°C |
| **Features：** | Releasable cable ties are available in two different designs. One design has an extended pawl or locking mechanism in the head of the tie which can be released with a thumbnail force. The second design has a large horizontal tab feature which releases the tie with a push onto the tab. |
| Good resistance to bases, oils, greases, oil derivates,chloride solvents. Limited resistance to acids. Not resistant to phenols. Carbon black addiction gives a better UV resistance (only for Black Cabe Ties) |
| **Application:** | Used to bundle cables, wires, conducts, plants or other things in the industry of electrical & electronic, lighting, hardware, pharmaceutical, chemical, computer, machinery, agriculture, etc. |

Part number: CABLE-T-160B

Barcode: 8400800029942