

Cable tie specification guide

OPERATING TEMPERATURE

Always check the operating temperature, especially if the cable tie is to be installed in an application where extreme temperature may occur. Not all ties are made with the same material characteristics and some can become brittle at low temperatures and soften at high temperatures

Legrand recommends

- Colring polymide 6/6 black cable ties (operating temperature: -15°C to +120°C)
- Colson polymide 12 black cable ties (operating temperature: -40°C to +100°C)

ENVIRONMENT

Establish if the cable tie is being used inside or outside. Exposure to sunlight and UV rays can damage and break down the material causing the tie to weaken and fracture. Always choose a UV protected cable tie for external applications

Legrand recommends

- Colring polyamide 6/6 black or Colson polyamide 12 black UV protected cable ties for external usage

TENSILE STRENGTH

Consider the load that the cable tie will need to deal with. Tensile strength is the maximum stress that a material can withstand while being stretched or pulled before failing or breaking

Legrand recommends

 Colson polyamide 12 black UV protected cable ties for heavy load applications

For more information please contact Legrand on:

Tel: 0845 605 4333 Fax: 0845 605 4334

Email: uk-wdsales@legrand.co.uk

HALOGENS

Are halogen free cable ties required?
Halogens are a group of highly reactive elements.
Products containing halogens can produce highly dangerous gases when burned, and can therefore be life threatening in the event of a fire

Legrand recommends

- Colring and Colson cable ties, both of which are halogen free

INTERNAL OR EXTERNAL TEETH

Cable ties with external teeth are particularly useful in applications where internal teeth could cause damage. An example of this is for suspended lines, where damage to insulation needs to be avoided

Legrand recommends

- Colson polyamide 12 black UV protected cable ties with external teeth

EXTERNAL AGENTS

Ensure that the cable ties are resistant to any external agents they may be exposed to, such as oils, greases, petroleum products and chlorinated solvents. This is particularly important for extreme environments

Legrand recommends

- Colring cable ties for environments where oils, greases, petroleum products and chlorinated solvents may be present
- Colson cable ties for environments where oils, greases, petroleum products, saline mist and diluted acids may be present

FIRE PROPAGATION

Is there a fire risk? This will affect the type of cable tie required. We would always recommend fire resistant cable ties to guarantee the safety of persons and property in the event of a fire

Legrand recommends

- All Legrand cable ties are flame retardant with a fire resistance to UL 94



Colring® cable ties

Colson® cable ties







Technical information **p. 146**

| Pack | Cat. Nos. | Colring | cable ties | with inte | rnal teeth | | | |
|---|---|--|--|---|---|--|--|--|
| | | With self-locking head Conform to EN 62275 type 1 (NF C 68-146) | | | | | | |
| | | Polyami | Polyamide 6/6 colourless | | | | | |
| | | Blister pa | Blister packed | | | | | |
| | | Width (mm) | Flat length (mm) | Max. Ø grip capacity (mm) | Min. Ø grip capacity (mm) | Weight (g) | | |
| 1000 1000 1000 1000 1000 1000 100 1000 1000 | 0320 30 0320 31 0320 32 0320 37 0320 38 0320 39 0320 40 0320 42 0320 43 | 2·4 2·4 2·4 3·5 3·5 3·5 4·6 4·6 | 95 140 180 140 180 280 360 180 280 | 18 33 46 33 46 77 102 46 77 | 1.6 1.6 1.6 1.6 1.6 1.6 1.6 | 0·26 0·37 0·47 0·57 0·73 1·13 1·46 1·20 1·88 | | |
| | | Polyamide 6/6 black | | | | | | |
| | | High temperature UV protected Blister packed | | | | | | |
| 100 100 1000 100 | 0320 12 0320 15 0320 22 0320 24 | 2·4 3·5 4·6 4·6 | 95 140 180 360 | 18 33 46 102 | 1·6 1·6 1·6 1·6 | 0·26 0·57 1·20 2·38 | | |

| 100 | 0320 24 | 4.6 | | 360 | l | 102 | | 1.6 | | 2.3 |
|------|---------|--|---------------------|----------------------------------|------------------------|------------------|----------------|---------------------|------------|-----|
| | | | | | | | | | | |
| | | Acces | sor | ies | | | | | | |
| | | Self-ad | hes | ive bas | e | | | | | |
| 100 | 0320 65 | For ties Colourle | | to 4·6 m | nm m | ıax. wic | dth | | | |
| | | Screw | nοι | ınting l | oase | s | | | | |
| 1000 | 0320 70 | For ties Central | | | | | | | | |
| 100 | 0320 72 | | all v | vidths | | , | | | | |
| | | Tool for | r Co | lring c | able | ties | | | | |
| | | Max. wind Direct a the miller After classurplus a burr | djus ed s amp | stment of crew at ing, a b | of cla the blade | base of autom | f the atica | handle ally cuts | e s the | 9 |
| 1 | 0320 88 | P 46 too | ol fo | r cable | ties | | | | | |

Technical information p. 147

| Pack | Cat. Nos. | Colson | UV protec | ted cable | ties | |
|---|---|---|--|--|---------------------------------|---|
| | | Conform to EN 50146 and IEC 62275 UV protected External teeth Black polyamide 12 | | | | |
| | | Width (mm) | Flat length (mm) | Max. Ø grip capacity (mm) | Min. Ø grip capacity (mm) | Weight (g) |
| 100 100 100 100 100 100 100 | 0319 13 0319 16 0319 19 0319 20 0319 21 0319 22 0319 25 | 9999966 | 185 262 357 498 750 119 | 42 62 92 140 220 25 45 | 10 26 26 74 74 4 | 3·2 4·7 6·9 12·7 16·9 1·6 2·0 |

| | | Accessories |
|-----|---------|--|
| | | Screw-on base |
| 100 | 0319 50 | Black For ties max. width 9 mm. Height: 12 mm for cartridge-fired stud and rag-bolt Ø 6:35 mm, metal stud Ø 7 mm and countersunk screws Ø 5 mm |
| | | Wall plug base |
| 100 | 0319 55 | Black Ø 8 mm drilling |
| | | Tool for Colson cable ties |
| 1 | 0319 96 | Black and red finish Allows tightening and trimming of Colson ties |

http://assets.kempstoncontrols.com/doc/Legrand%20industrial%20and%20power%2 Oprotection%20catalogue.pdf



KEMPSTON CONTROLS