

Colson® cable ties

■ Performance

Conform to EN 62275 type 1 (NFC 68-146)
"cable ties for electrical installations"

Test conditions :

- Temperature : 23 °C
- Relative humidity of air : 50 %
- Traction speed : 25-4 mm/min

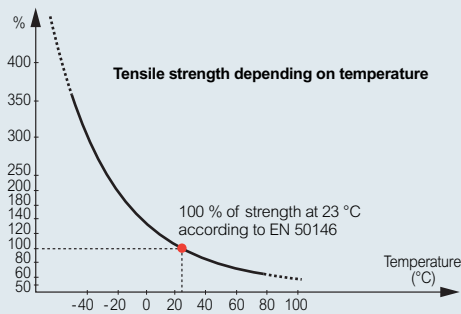
■ Technical data

Constant high quality

Type tests

- Raw material test
- Product test on the production line and in the laboratory
- Packaging test

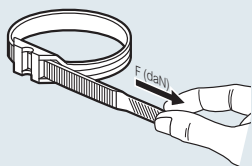
Tensile strength (according to EN 50146)



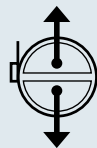
Quality of tensile strength

Cat. Nos.	Diagram (A) - Max. ratchet force (daN)	Diagram (B) - Tensile strength	
		Test dia. (mm) According to EN 50146	Min. strength (daN)
0319 13	4	20	36
0319 16	5	26	53
0319 19	5	26	53
0319 20	5.5	74	53
0319 21	5.5	74	53
0319 22	4	20	22
0319 25	4	20	22

(A)



(B)



Fire resistance

- Flame retardant
- Conform to UL 94 requirements, HB classification
- Glow-wire flammability resistance according to IEC 60695-2-11 : 650 °C
- Oxygen index (LOI) according to EN ISO 4589-1/ASTM D 2863-00 : 20 %
- Low fire hazard polyamide

UV protected according to norm IEC 62275 type 1

UV protected black cable ties for outdoor use

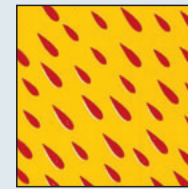
These black cable ties have successfully undergone UV resistance and climatic ageing tests representing actual conditions of use. These cycles combine a 1000 hours radiance under arc or xenon lamp according to ISO 4892-2 method 1

Resistance to external agents



- Good resistance to oils, greases, petroleum products, saline mist and diluted acids

Resistance to rain



- Humidity absorption: ≤0.7%

Resistance to low temperatures



- Assembly -30 °C
- Fitted -40 °C

Resistance to sun



- Maximum temperatures :
- 85 °C continuous
 - 100 °C @ 1000 hrs
 - UV resistant

Colson approvals

Oxygen index : EN ISO 4589-1 and ASTM D 2863-00, 20 %

Corrosiveness of fumes : NFC 20-453, < 5 %

Flame retardancy : UL 94 HB

Type	Colson black
UV protection	yes
Polyamide material	12
Teeth	external
Halogen free ⁽¹⁾	yes
Humidity absorption ⁽²⁾	<0.7 %
Operating temperature	
- 20,000 hrs	85 °C
- 1,000 hrs	100 °C
Resistance to low temperatures	
- fitted	-40 °C
- assembly	-30 °C
Flame retardancy	UL 94 HB
Oxygen index (LOI) (EN ISO 4589-1/ASTM D 2863-00)	20 %
Self-extinguishing ⁽³⁾	650 °C

(1) Conform to Class I ASTM D 4066

(2) Conform to ISO 62 (EH 0-23 °C)

(3) Conform to IEC 60695-2-11

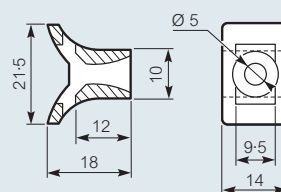
■ Colson traceability

Each Colson cable tie can be identified, underlining Legrand's commitment to the consumer, so that you can always be sure you are using a genuine Colson

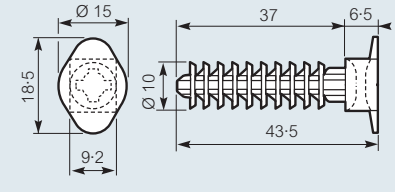
■ Dimensions

Accessories for Colson

Cat. No. 0319 50



Cat. No. 0319 55



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [legrand](#) manufacturer:

Other Similar products are found below :

[MPX3 32H 11-17A](#) [MPX3 32H 22-32A](#) [MPX3 32H 4-6A](#) [MPX3 32H 6-10A](#) [MPX3 63H 11-17A](#) [MPX3 63H 28-40A](#) [S 303 B40 TX](#) [T1+T2](#)
[8/50 4P](#) [RC302](#) [RC312](#) [M 250 4](#) [CTX3 3P 32A 2NO2NC](#) [230V AC](#) [WZ 301](#) [DM 340](#) [LP 452](#) [MPX3 32H 0.1-0.16A](#) [MPX3 32H 0.16-](#)
[0.25A](#) [MPX3 32H 0.25-0.4A](#) [MPX3 32H 1.6-2.5A](#) [MPX3 32H 18-26A](#) [MPX3 32H 2.5-4.0A](#) [MPX3 32H 5-8A](#) [MPX3 32H 9-13A](#) [MPX3](#)
[63H 34-50A](#) [MPX3 63H 6-10A](#) [SM 363 230V 4NO](#) [PB 441](#) [WS 312](#) [S 301 B13 TX](#) [S 301 C63 TX](#) [FR 301 32](#) [S 301N C40 DX](#) [S 312 C32](#)
[DX](#) [PTTR20HACUSBGRY](#) [RDSZNI](#) [RDZWH](#) [WSPCBKTBK](#) [003840](#) [CTX3 MINI 3P 16A 1NC 230VAC](#) [FR 303 40](#) [FR 304 63](#) [PB 411](#)
[S 303 B63 TX](#) [M 250 10](#) [CTX3 3P 22A 1NO1NC](#) [24V DC](#) [CTX3 3P 9A 1NO1NC](#) [230V AC](#) [CTX3 MINI 3P 12A 1NC 230VAC](#) [CTX3](#)
[MINI 3P 6A 1NC 230VAC](#) [416858](#) [MPX3 32H 1.0-1.6A](#)