YOUR WORLDWIDE CONTACTS

EMEA

CZECH REPUBLIC HUNGARY, POLAND, ROMANIA, SLOVAKIA +420 483 358 111 contact.cz@araymond-automotive.com FRANCE

+33 4 76 33 49 49 contact.fr@araymond-automotive.com

GERMANY

contact.de@araymond-automotive.com

AMERICAS

+49 7621 174-0

+55 19 3836-6900 / 6928 / 6924 contact.br@araymond-automotive.com

MEXICO

+1 248 853 2500 contact.us@araymond-automotive.com

USA & CANADA

+1 248 853 2500

contact.us@araymond-automotive.com

ITALY

+39 0161 937311 contact.it@araymond-automotive.com

MOROCCO

+212 529048613 contact.ma@araymond.com

+7 8313 398111

contact.ru@araymond-automotive.com

ASIA

CHINA

+86 0511-85309100 contact.cn@araymond-automotive.com

INDIA

+91 2135 676 200

contact. in @araymond-automotive.com

JAPAN

81 463 40 8600

contact.jp@araymond-automotive.com

SPAIN

+34 93 877 1314

contact.es@araymond-automotive.com

TURKEY

+90 262 658 1058

contact.tr@araymond-automotive.com

UNITED KINGDOM

+44 1732 871934

contact.uk@araymond-automotive.com

SINGAPORE

+ 65 6421 8424

contact.sq@araymond-automotive.com

SOUTH KOREA

+82 70 5055 5000

contact.kr@araymond-automotive.com

PRODUCT FOCUS

HEAVY-DUTY CLIPS FOR HIGH-VOLTAGE CABLES

Specialized solutions for hybrid and battery electric vehicles







103/2013— Analysioup 3/50, Carelinouse 47, 97-495-17 Tac Curis perinar 35000 Genomine - Hance - Tas Evaluation in Hallow 1 and 1 and





HEAVY-DUTY CLIPS FOR HIGH-VOLTAGE CABLES

ARaymond has developed assembly solutions designed specifically for heavy high-voltage cables used in hybrid and battery electric vehicles.

These fasteners are a reliable way to bundle and support high-voltage cables and withstand to high mechanical strengths.



PRODUCT ADVANTAGES

- Suitable for a wide range of applications due to multiple corrugated hose diameters
- Robust latching system
- Integrated anti-vibration feature that prevents BSR (Buzz Squeak Rattle)





Manage a wide range of applications due to multiple diameters, oval hole or stud fixing, single or double cable housing.



6.2 x 12.2 mm fir tree oval hole fixing / panel thickness 0.7-3 mm



Diameter	1 x cable	2 x cables
14.5-18 mm	Ref. 249145	Ref. 249148
18-22 mm	Ref. 249146	Ref. 249149
36-41 mm	Ref. 249147	Ref. 249150

M5/M6 or T5/T6 stud fixing



Diameter	1 x cable	2 x cables
14.5-18 mm	Ref. 249151	Ref. 249154
18-22 mm	Ref. 249152	Ref. 249155
36-41 mm	Ref. 249153	Ref. 249156

All designs, cable diameters and number of housings available upon request.

