PRODUCT FOCUS

HEAVY-DUTY CLIPS FOR HIGH-VOLTAGE CABLES

Specialized solutions for hybrid and battery electric vehicles

YOUR WORLDWIDE CONTACTS

EMEA

CZECH REPUBLIC
+420 483 358 111
contact.cz@araymond-automotive.com

HUNGARY, POLAND, ROMANIA, SLOVAKIA
+36 1 36 32 00
contact.hu@araymond-automotive.com

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

GERMANY
+49 7621 174-0
contact.de@araymond-automotive.com

ITALY
+39 031 937311
contact.it@araymond-automotive.com

MONACO
+377 22 99 99 99
contact.mc@araymond.com

RUSSIA
+7 813 398 311
contact.ru@araymond-automotive.com

SPAIN
+34 93 877 1314
contact.es@araymond-automotive.com

TURKEY
+90 262 658 1098
contact.tr@araymond-automotive.com

UNITED KINGDOM
+44 1732 871934
contact.uk@araymond-automotive.com

AMERICAS

BRAZIL
+55 19 3836-6900 / 6938 / 6934
contact.br@araymond-automotive.com

MEXICO
+52 55 5548 2100
contact.us@araymond-automotive.com

USA & CANADA
+1 248 852 2500
contact.us@araymond-automotive.com

ASIA

CHINA
+86 010-6839 9000
contact.cn@araymond-automotive.com

INDIA
+91 2138 576 200
contact.in@araymond-automotive.com

SINGAPORE
+65 6421 8424
contact.sg@araymond-automotive.com

SOUTH KOREA
+82 70 5055 5000
contact.kr@araymond-automotive.com

ARaymond Automotive, 10, Chemin de la Fabrique, Nyon, Switzerland

© 2018 *Raygroup SASU, RCS Grenoble 487 947 483 - 113 Cours Berriat - 38000 Grenoble - France - has designed this communication material. * Raygroup SASU is a member of a network of companies which may use the name ARA Raymond™. The brochure is provided for information purposes only and does not constitute an offer or an agreement. Raygroup SASU makes no warranty or representation, express or implied, including but not limited to the accuracy, reliability, validity, comprehensiveness, fit for a particular purpose or noninfringement of the information contained in it. If you need further information, please contact Raygroup SASU.
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.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>1 x cable</th>
<th>2 x cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.5-16 mm</td>
<td>Ref. 249145</td>
<td>Ref. 249148</td>
</tr>
<tr>
<td>16-22 mm</td>
<td>Ref. 249146</td>
<td>Ref. 249149</td>
</tr>
<tr>
<td>36-41 mm</td>
<td>Ref. 249147</td>
<td>Ref. 249150</td>
</tr>
<tr>
<td>6.2 x 12.2 mm fir tree oval hole fixing / panel thickness 0.7-3 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter</th>
<th>1 x cable</th>
<th>2 x cables</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.5-18 mm</td>
<td>Ref. 249151</td>
<td>Ref. 249154</td>
</tr>
<tr>
<td>18-22 mm</td>
<td>Ref. 249152</td>
<td>Ref. 249155</td>
</tr>
<tr>
<td>36-41 mm</td>
<td>Ref. 249153</td>
<td>Ref. 249156</td>
</tr>
</tbody>
</table>

2 fixing options: stud fixing and fir tree for oval hole.