|  |                  | 1               |        |             | 2               |                |                       |                        | 3              |           |       |        | Ą      |     |  |
|--|------------------|-----------------|--------|-------------|-----------------|----------------|-----------------------|------------------------|----------------|-----------|-------|--------|--------|-----|--|
|  | A                |                 |        |             | 14.1±0.2        |                |                       |                        |                |           |       |        |        |     |  |
|  | B<br>37 ±0.2     |                 |        |             |                 |                |                       |                        |                |           |       |        |        |     |  |
|  |                  |                 |        |             |                 |                |                       |                        |                |           |       |        |        |     |  |
| Pa di<br>Ba di   |                  | 04              | 4.7406 | 50/10       | 60A             |                |                       |                        | YELLOW         |           |       |        |        |     |  |
| st not<br>purst  | D                | 04.74050/10     |        |             | 50A             |                |                       |                        | RED            |           |       | 32     |        |     |  |
| d mu<br>gally  |                  | 04.74040/10     |        |             | 40A             |                |                       |                        | GREEN          |           |       |        |        |     |  |
| be and<br>be and   |                  | 04.74030/10     |        |             | 30A             |                |                       |                        | PINK           |           |       |        |        |     |  |
| vill<br>will   |                  | 04.74020/10     |        |             | 20A             |                |                       |                        | LIGHT BLUE     |           |       |        |        |     |  |
| All proprietary rights reserved by MTA S.p.A This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent. Any infringiment will be legally pursued.   |                  | MTA P/N         |        |             | AMP.            |                |                       |                        | SHELL<br>COLOR |           |       | V.max  |        |     |  |
| draw<br>to r<br>Any  |                  |                 |        | ®           | MTA 04.74020/10 |                |                       |                        | Denom. J       | APVAL     | _ FUS | E MINI | FEMALE | 20A |  |
| - This<br>nponer<br>onsen  |                  |                 |        |             |                 |                |                       |                        | Used for       |           |       |        |        |     |  |
| S.p.A.<br>Te con<br>tten c   |                  | Rel. APPROVED   |        |             |                 |                |                       | Relevant VAL FUSES JAP |                |           |       |        |        |     |  |
| MTA<br>3 of #<br>ut wri;   |                  | Level Date Name |        |             | for<br>Scale    | Weight(g)      | Lin.Tol.±             | Ang.Tol.±              | Ł              | v AL      |       | J      | JAC    |     |  |
| acture<br>withou   |                  |                 |        |             | 2:1             |                |                       |                        | Material       |           |       |        |        |     |  |
| sserve<br>nanuf<br>rties,  |                  |                 | 2/2005 | M.CORBANI   |                 |                |                       |                        | Coating        |           |       |        |        |     |  |
| y rights re<br>for the r<br>other pa   |                  | PQApp<br>App.   |        |             | A4E             | $\exists \Phi$ | Dimensions<br>in (mm) | Sheet<br>1/1           | Color          | SEE TAI   | BLE   |        |        |     |  |
| oprietar<br>utlized<br>xed to  | 1 DRAWING UPDATE |                 |        |             |                 |                |                       |                        |                |           |       |        |        |     |  |
| All provide a second se |                  | No. Re          | ason f | or Revision |                 |                |                       |                        | Date 16        | 5/11/2006 | 5 N   | ame R  | .DALMA |     |  |
| ·  |                  |                 |        |             |                 |                |                       |                        |                |           |       |        |        |     |  |

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Fuses category:

Click to view products by MTA manufacturer:

Other Similar products are found below :

 HBO-10
 HBO-150
 HBO-25
 HBO-40
 HBO-50
 AFX-150
 AT-10
 AT-30
 AT-5
 ATM-4LP
 ACL-30
 ACL-50
 AFX-50
 HBO-15

 HBO-70
 AT-20
 AT-25
 AT-3
 142.7010.5502
 BK-HBH-I
 BK-AGX-1-2
 142.0020.6152
 FMM-15
 0695030.PXPS
 0695040.PXPS

 0297003.WXT
 0695025.PXPS
 0695015.PXPS
 0200300
 02400106P
 0297002.WXT
 0297010.WXT
 0297015.WXT

 0297020.WXT
 0297025.WXT
 0297030.WXT
 029707.5WXT
 0602930
 0602950
 0602960
 0611100
 0611125
 0611150

 0611175
 0611200
 0611225
 0611225
 0611200
 0611225
 0611100
 0611125
 0611125