



+61 (0)7 3808 8115  
+61 413 123 520

Your home for high quality Terminal Insulators and Electro Mechanical components.

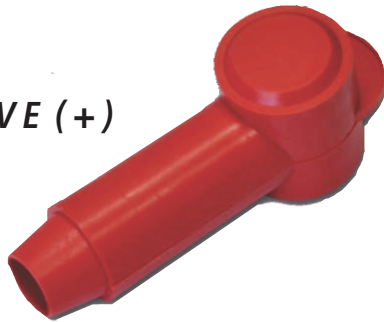
In accordance with

**ISO 10133 THIRD EDITION 15/12/2012**

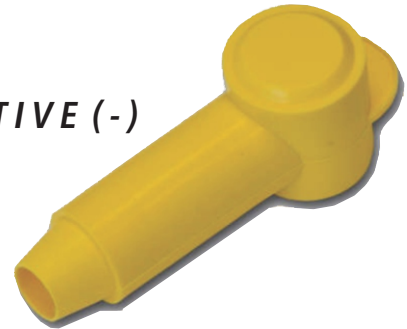
***"7.11 All D.C. negative conductors shall be identified by black or yellow insulation. If the craft is equipped with an A.C. electrical system, yellow insulation shall be used for D.C. negative conductors of the D.C. system."***

In small craft with mixed A.C. & D.C. environments, D.C. negative conductors must use yellow insulation.

**POSITIVE (+)**



**NEGATIVE (-)**



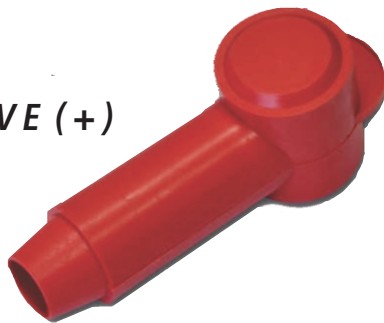
**Note 1:**

In accordance with IEC 60446, conductor insulator colours of the A.C. system are:

- Live conductors: black or brown;
- Neutral conductors: white or light blue;
- Protective conductors: green or green with a yellow stripe

In small craft with only D.C. environments, D.C. negative conductors may use yellow insulation or black insulation.

**POSITIVE (+)**



**NEGATIVE (-)**



[SALES@VTEAUSTRALIA.COM](mailto:SALES@VTEAUSTRALIA.COM)

[WWW.VTEAUSTRALIA.COM](http://WWW.VTEAUSTRALIA.COM)



VTE\_AU\_ISO Notification 3rd Edition\_Ver.2