ELECTRICAL STANDARDS

ARE THE MATERIALS COMPATIBLE?



The photograph above shows the effects of an aluminium crimp on a 600 ampere d.c. copper cable. Aluminium terminations are not approved for use on copper cables.

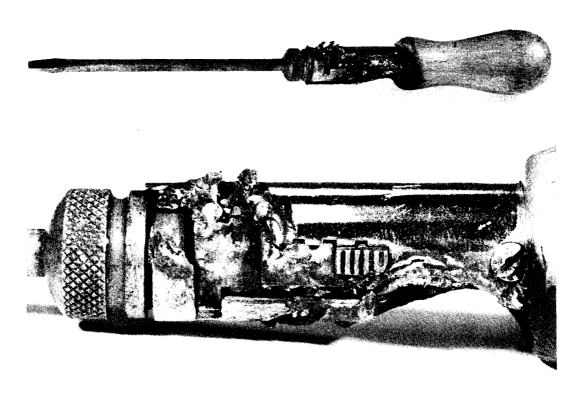
Are your terminations correct?

Do you have a fire hazard?

Weigh up the problem and think what you are doing!

J.N.E., Vol. 27, No. 1

TOOL DISCIPLINE



Be careful where you use bare metal tools in proximity to *live* conductors or terminals and do not leave tools where the ship's motion could cause them to roll or fall on to *live* parts.

This screwdriver has been in a very 'hot spot'!