

Balboa BP Topside Not Working

This is an instructional guide detailing the Fuse that is effected by incorrect supply wiring to the Control Pack. This Fuse controls the Topside and if blown the Topside will not work.

If Red and Black (which is 240V between them) supply feeds are connected to terminal block positions 1 and 2 this may blow the F6 fuse as it feeds 240V to a transformer expecting only 120V. The Topside will remain blank when power is applied to the Control Pack. Correct the wiring and replace the fuse with a 0.3amp 250v fuse.

This Fuse (F6) may blow if the incoming power is incorrectly connected.

F6 0.3A 250V

