

Battery Contacts Eliminate Plastic Housing



Components Corp. announced the freestanding BC-501 battery contact series. The low profile, small footprint contacts can be placed anywhere on a circuit board and eliminate the need for a plastic housing. They have a wireform design that helps ensure reliable and high spring force. BC-510 2A contacts are provided on 8 mm wide, 4 mm pitch, conductive polycarbonate tape that meets ANSI/EIA-481 standards, and are supplied as a 7" (1,000 piece) tape-and-reel. They're made of a phosphor bronze #510 alloy, with a gold (0.00001 min.) finish over a nickel (0.00002 min.) underplate. They are RoHS-compliant, starting at \$60 per reel, and are useful for any application in a tight spaces such as consumer hand-held devices and professional test, measurement, and remote monitoring equipment.

Components Corp.

866-426-6726, www.componentscorp.com [1]

Product data: http://componentscorp.com/addon/bc_501_1/bc_501_1.html [2]

Source URL (retrieved on 03/06/2015 - 7:20pm):

http://www.ecnmag.com/product-releases/2007/12/battery-contacts-eliminate-plastic-housing?qt-recent_content=0

Links:

[1] <http://www.componentscorp.com/>

Battery Contacts Eliminate Plastic Housing

Published on Electronic Component News (<http://www.ecnmag.com>)

[2] http://componentscorp.com/addon/bc_501_1/bc_501_1.html