

Parker Chomerics CHO-VER SHIELD™ EMI Shielding Covers with Over-Molded Conductive Elastomer Gasket

Category : Polymer

Material Notes:

Description: CHO-VER SHIELD EMI shielding covers combine a slim-profile metal or metalized plastic substrate with a low-closure force conductive elastomer gasket over-molded directly onto the substrate. These custom configurations provide economical, easily-installed EMI shielding in cellular headsets, PCs and other high-volume production packages where minimal closure force is available. CHO-VER SHIELD covers can be used to shield selected areas of printed circuit boards, eliminating the need to add conductive plating to exterior housing parts of electronic devices. Moreover, CHO-VER SHIELD covers provide an alternative to using solder mounted metal cans as an EMI shield over components, with the added benefit of easy removal of PBC access during assembly or after testing. Pins, holes and other locating features are routinely designed into CHO-VER SHIELD EMI covers for fast and precise installation. Both plastic and metal covers can be compartmentalized for shielding internal cross-talk. Information provided by Chomerics

Order this product through the following link:

http://www.lookpolymers.com/polymer_Parker-Chomerics-CHO-VER-SHIELD-EMI-Shielding-Covers-with-Over-Molded-Conductive-Elastomer-Gasket.php

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