

GENERAL BULLETIN NO. 5208

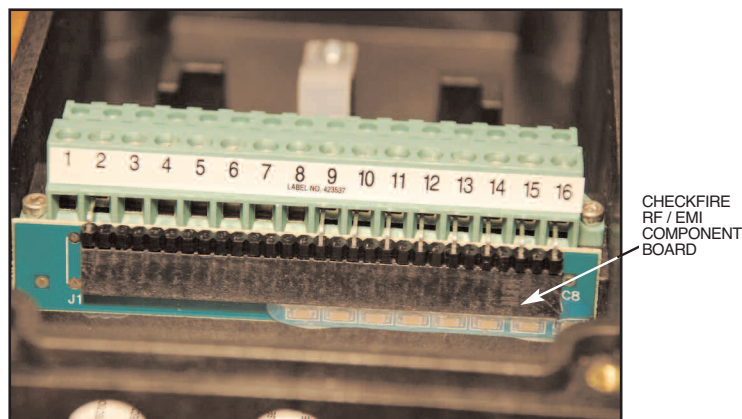
DATE: March 1, 2007
TO: All ANSUL® Authorized Vehicle Systems Distributors
FROM: Product Management – Pre-Engineered Systems
SUBJECT: CHECKFIRE® SC-N Update

IMPORTANT TECHNICAL UPDATE

With the ever-increasing use of wireless communications and technologies - and the subsequent need for more electrical energy, it has become necessary to design electronic equipment with the highest degree of filtering from radio frequency and electro-magnetic interference (RF/EMI). The CHECKFIRE SC-N control module was designed to include circuitry that is immune to outside interference such as RF and EMI.

To further increase immunity performance, ANSUL has added a component board to the CHECKFIRE SC-N detection and control module. The new component board minimizes the potential for interference from stray signals entering through relay pins without affecting control module operation.

The board is located inside the CHECKFIRE control housing and attached to the connection terminal block. No procedural changes are required when installing a CHECKFIRE module containing the new component board. Plus, all terminal connections and operation of the CHECKFIRE SC-N module remain unchanged.



Questions pertaining to this bulletin may be directed to your U.S. District Sales Manager or International Area Manager; or call Technical Services at 1-800-862-6785 / 1-715-735-7415.