

SERVICE BULLETIN

TOPIC: F5 Cetane Legacy Panel Production

Part Number: n/a

BULLETIN NUMBER: 12417

SUPERSEDES: n/a

DATE: December 18, 2017

ROUTE TO: <u>Distributor/End User</u>

MODELS APPLICABLE TO: TEST METHOD:

F-1/F-2 Combination D 2699, D 2700

Supercharge D 909

■ Cetane D 613

SUBJECT: F5 Cetane Legacy Panel Production

Effective March 31, 2018, CFR Engines Inc. will discontinue production of F5 Cetane rating units with the Legacy Analog Control Panel. For all F5 Cetane rating units delivered after April 1, 2018, the XCP Digital Cetane Panel will be standard. In conjunction with this product discontinuance, following is a list of affected products and service parts, together with their recommended replacements:

- Legacy Cetane Panel kits G-802-35 (Panel & Instrumentation F5, 50 Hz) and G-802-36 (Panel & Instrumentation F5, 60 Hz) will be discontinued. Kits G-802-35 and G-802-36 will supersede to the XCP Digital Cetane Retrofit Kit (Part Number G-802-57).
- The XCP Cetane Panel (CODE 8301) will be standard on all new Cetane Units.

This change does not affect the immediate availability of individual service parts for the F5 Legacy panels. As recently communicated in a separate letter, ongoing availability and price of individual service parts for the F5 Legacy panel will be closely managed.

Because of the time and resources involved, CFR Engines Inc. encourages Users to expedite the transition of their Legacy CFR control systems to the XCP based platforms in order to avoid creating disruptions in the Users ability to test Cetane.



SERVICE BULLETIN

We thank you in advance for your support and are confident you will find the XCP Digital Cetane Panel to be a superior platform for the future of our product.

Future changes in Legacy component availability will be announced using Service Bulletins or other published updates. If you have any questions or concerns please contact your local CFR Distributor.

Best regards,

Tedd Zebrowski General Manager CFR Engines Inc.